Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



950 11. A35



United States
Department of
Agriculture

Forest Service

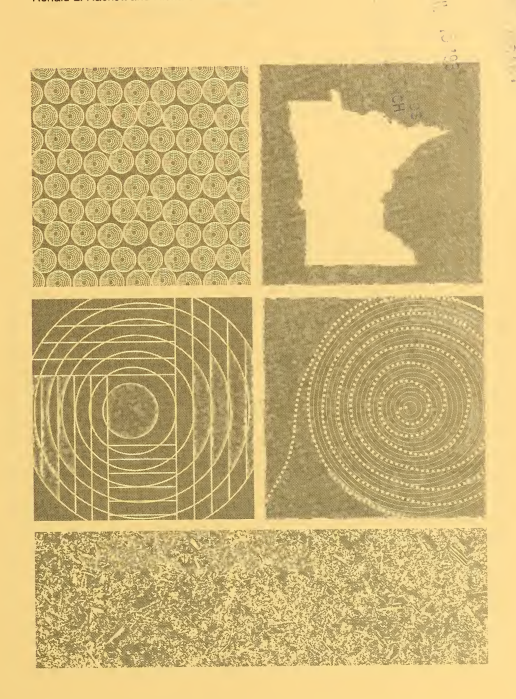
North Central Forest Experiment Station

Resource Bulletin NC-143



Minnesota Timber Industry—An Assessment of Timber Product Output and Use, 1990

Ronald L. Hackett and Richard A. Dahlman



ACKNOWLEDGMENT

We thank the following Minnesota Department of Natural Resources personnel who canvassed mills in the State of Minnesota:

Minnesota Department of Natural Resources Utilization & Marketing Program

John Kranz, Program Supervisor Rick Dahlman, Program Specialist Jeff Edmonds, Northwest Region Specialist Carl Prosek, Northeast Region Specialist Paul Peterson, Central Region Specialist Phil Vieth, Southern Region Specialist

North Central Forest Experiment Station
Forest Service—U.S. Department of Agriculture
1992 Folwell Avenue
St. Paul, Minnesota 55108
Manuscript approved for publication April 8, 1993
1993

FOREWORD

In this bulletin we discuss recent Minnesota forest industry trends and report the results of a detailed study of forest industry, industrial roundwood production, and associated primary mill wood and bark residue in Minnesota in 1990. Such detailed information is necessary for intelligent planning and decisionmaking in wood procurement, forest resource management, and forest industry development. Likewise, researchers need current forest industry and industrial roundwood information for planning projects.

Special thanks are given to the primary wood-using firms that supplied information for this study and to the Minnesota Department of Natural Resources personnel for their diligent efforts in data collection and followup. Their cooperation is greatly appreciated.

All board foot data in this report have been converted to International 1/4-inch scale by applying a multiplier of 1.08 to all saw-log volume reported in Scribner Decimal C scale by sawmills, a multiplier of 1.04 to all veneer log volume reported in Scribner Decimal C scale by veneer mills, a multiplier of 1.38 to all saw-log volume reported in Doyle scale by sawmills, and a multiplier of 1.14 to all veneer log volume reported in Doyle scale by veneer mills.

The last Forest Service report from a detailed study of all industrial round-wood output in Minnesota was published in 1988. Most comparisons in this report are with the 1988 study results.

CONTENTS

F	age
Highlights	1
Primary Timber Industry—Industrial Roundwood	
Pulpwood	1
Saw Logs	3
Veneer Logs	
Other Products	
Timber Removals	4
Harvest Residue	5
Primary Mill Residue	5
Appendix	6
Study Methods	
Sample Questionnaire	
Definition of Terms	. 10
Common and Scientific Names of Tree Species	
Mentioned in This Report	.11
Table Titles	.11
Acknowledgment	
Tables	

Minnesota Timber Industry—An Assessment of Timber Product Output and Use, 1990

Ronald L. Hackett and Richard A. Dahlman

HIGHLIGHTS

PRIMARY TIMBER INDUSTRY— INDUSTRIAL ROUNDWOOD

- Industrial roundwood production (harvest) increased from 223.8 million cubic feet in 1988 to 234.4 million cubic feet in 1990. Annual production of hardwoods increased an average of 7 percent, but softwood production declined an average of 3 percent.
- Pulpwood accounted for 76 percent of all industrial roundwood production in 1990.
- Industrial roundwood receipts (received) at active mills were 234.3 million cubic feet. Hardwood receipts increased 9 percent and softwood receipts increased 3 percent since 1988.
- To produce the 1990 volume of industrial roundwood (excluding residential fuelwood), 342.7 million cubic feet of total wood material was harvested from Minnesota timberlands. Sixty-nine percent of

Ronald L. Hackett, Research Forester, received a B.S. in forest resources from the University of Minnesota. He joined the Forest Service in December 1974 and has been working with the North Central Station's Forest Inventory and Analysis Unit since.

Richard A. Dahlman is a Marketing and Utilization Specialist with the Minnesota Department of Natural Resources, Division of Forestry. He received a B.S. in forest resources and an M.S. in forest ecology from the University of Minnesota. He joined the DNR in 1979 after working in private industry.

this total was harvested from growingstock material; 108.3 million cubic feet of this material was left in the woods as harvest residues. This residual material included tops, limbs, growing-stock residues (pieces of merchantable log), and cull material.

• Aspen supplied 64 percent of the total growing stock harvested in 1990.

In terms of volume of wood used, pulp mills dominate Minnesota's forest industry; but sawmills far outnumber any other mill category. There were 572 mills of all types operating in Minnesota in 1990. Sixty-one percent of these mills were in the Aspen-Birch and Northern Pine Forest Survey Units. The Forest Survey Units of Minnesota are shown in figure 1.

PULPWOOD

- Minnesota produced a record high of 2.35
 million cords of pulpwood (including
 residues) in 1990. Pulpwood comprises
 all fiber-based products made from
 roundwood and residues used in the
 manufacture of paper, particleboard (see
 Definition of terms), oriented strand
 board (OSB), and waferboard.
- Aspen constituted 73 percent of the roundwood pulpwood cut. New and expanding OSB and paper mills have further increased the dominant position of aspen in Minnesota (fig. 2).
- Production of the leading pulpwood species, aspen, has increased 10 percent (157 thousand cords) from 1988.
- Minnesota pulp mills have procured most—96 percent—of their wood requirements from within the State. Wisconsin

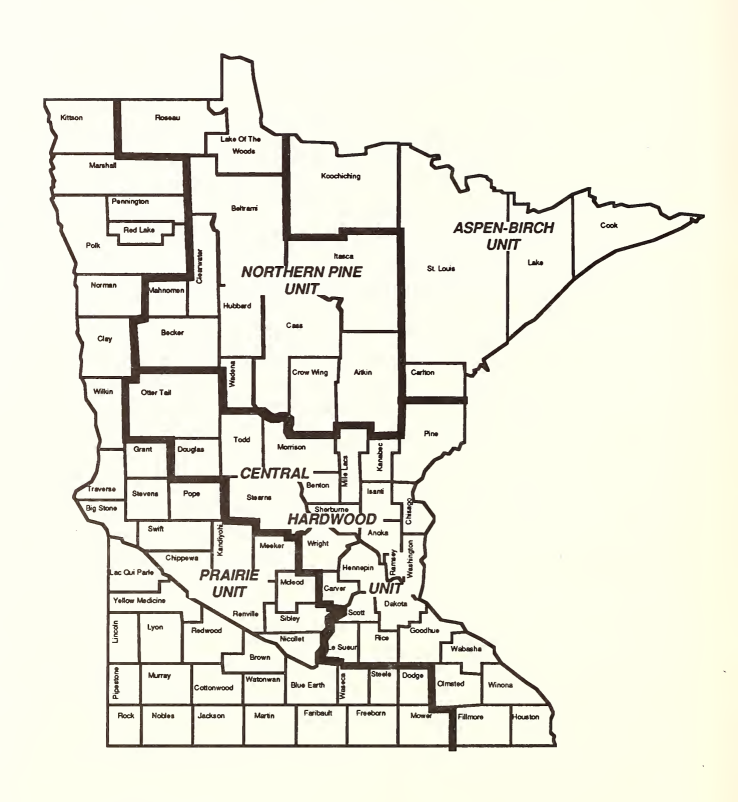


Figure 1.—Forest Survey Units in Minnesota.

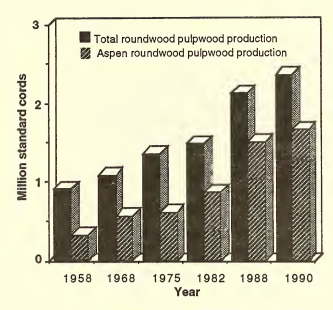


Figure 2.— Roundwood pulpwood production of aspen and all other species in Minnesota for selected years.

provides 3.6 percent (83 thousand cords) of mostly aspen, balsam fir, and spruce for pulpwood use.

 Pulpwood exports to other States are minimal. Ninety-three percent of pulpwood cut in Minnesota in 1990 remained in the State.

Pulpwood production is a major industrial product in Minnesota. Surveys of pulpwood mills are done yearly. For more information and data on pulpwood production in Minnesota and the North Central Region, see "Pulpwood production in the north-central region, 1990."

SAW LOGS

- In 1990, 264.6 million board feet of saw logs were harvested in Minnesota—a decrease of 42.4 million board feet (14 percent) from 1988.
- Principal saw-log species harvested were aspen (83 million board feet), red oak (42 million board feet), and pine (69 million board feet).

 Major production gains since 1988 were in white birch (4 million board feet), basswood (379 thousand board feet), and aspen (312 thousand board feet) (fig. 3).
 Major declines since 1988 occurred in jack pine, red pine, white pine, red oak, and elm. The decline in pine production was mainly due to the shut down of a major mill for part of the year as it was relocated.

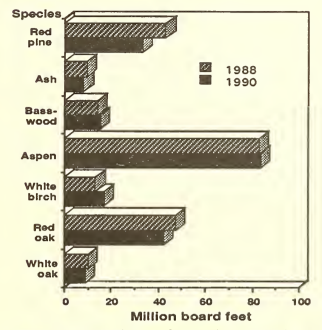


Figure 3.— Saw-log production by selected species in Minnesota, 1988 and 1990.

- Four percent of the Minnesota saw-log production was exported in 1990. Primary hardwood exports were red oak to Wisconsin and basswood to Iowa. Softwood exports consisted mainly of jack and red pine, balsam fir, and spruce headed for States outside the region.
- Leading saw-log producing counties (more than 20 million board feet) were Itasca, Koochiching, Cass, and St. Louis.
- Five counties in southeastern Minnesota produced 48 percent (20 million board feet) of the red oak saw-log volume in 1990. They were Fillmore, Houston, Goodhue, Wabasha, and Winona Counties.

 Minnesota imported a total of 4.9 million board feet of saw logs primarily from Wisconsin and Iowa. Major species imported as saw logs were red and jack pine from Wisconsin and red oak from Iowa.

VENEER LOGS

- Loggers cut 16.7 million board feet of veneer logs in 1990, up 3 percent from 1988. Of the veneer log and bolt volume, 63 percent remained in Minnesota, 10 percent was shipped to Wisconsin, and the remainder was sent to other States and Canada.
- White birch was the primary species cut for veneer logs and bolts in Minnesota in 1990, followed by basswood, aspen, and ash. Basswood and ash were the main veneer log and bolt exports from Minnesota.
- In 1990, 4.1 million board feet of veneer logs and bolts from Minnesota was sent overseas to the Pacific Rim and European countries. The major species exported overseas were basswood (1.9 million board feet), ash (1.2 million board feet), oaks (0.6 million board feet), and walnut (0.3 million board feet).
- White birch and aspen were the only species reported as undergoing secondary processing in Minnesota in 1990.

OTHER PRODUCTS

- Other industrial roundwood products totalling 5.3 million cubic feet (2 percent of all industrial roundwood) were cut in Minnesota in 1990 (fig. 4). These other products include roundwood harvested for commercial posts and poles, industrial fuelwood, shaving bolts, and excelsior bolts.
- Industrial fuelwood—roundwood harvested from timberland and used to fuel boilers for heat and/or electrical generation—production in Minnesota was 683

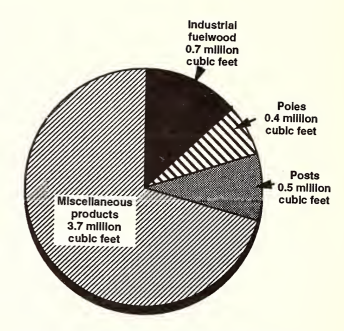


Figure 4.— Distribution of other products in Minnesota in 1990.

thousand cubic feet or 13 percent of the other products category. White birch was the major species cut for industrial fuelwood with 5,750 cords or 56 percent of the industrial fuelwood harvested in 1990.

 Miscellaneous products—shavings and excelsior—constituted 70 percent of the other products category; aspen was the leading species of miscellaneous products.

Residential fuelwood is a major nonindustrial product in Minnesota. The results of a 1990 residential fuelwood study are the subject of a separate Station publication, "Residential fuelwood production and sources from roundwood in Minnesota, 1988."

TIMBER REMOVALS

- In the production of Minnesota's 1990 industrial roundwood harvest, 236 million cubic feet of growing stock was removed from timberlands, a 5-percent increase since 1988.
- Total amount of material harvested for roundwood products (excluding residential fuelwood) from timberland was 342.7

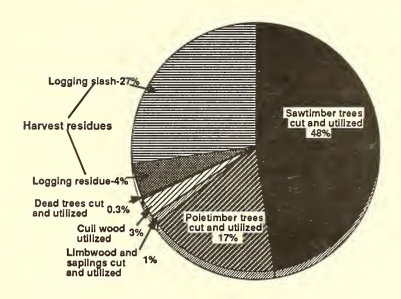


Figure 5.— Distribution of material harvested from timberland for industrial roundwood in Minnesota. 1990.

million cubic feet. Thirty-two percent (108.3 million cubic feet) of this total was left in the woods as logging residue (fig. 5). Residue material included tops, limbs, cull material, and growing-stock material not used for products.

 Major species harvested from both growing stock and sawtimber were aspen, pine, and oak.

HARVEST RESIDUE

- In 1990, loggers in Minnesota left an estimated 108.3 million cubic feet of unused wood material on harvested timberlands. Of this, 14.9 million cubic feet was growing-stock material and 93.4 million cubic feet was nongrowing-stock material.
- Aspen accounted for 60 percent of all harvest residues in 1990.
- Loggers in the Northern Pine Unit produced 50 percent of the harvest residue in Minnesota. Itasca County reported

17.6 million cubic feet of harvest residue, second only to St. Louis County with 19.2 million cubic feet in 1990.

PRIMARY MILL RESIDUE

- Seventy-five percent of the total residue generated at Minnesota primary mills was used.
- Minnesota primary wood-using mills (except the pulp, particleboard, and waferboard mills) generated 356 thousand green tons of coarse residue, 218 thousand green tons of fine residue, and 1,054 thousand green tons of bark in 1990.
- Eighty-three percent of all coarse residues were used. Pulp mills consumed 44 percent (155 thousand tons) of all coarse mill residues for fiber products, and industry and households consumed 33 percent (118 thousand tons) for fuel.
- Twenty-six percent of all fine residues (95 thousand tons) and 90 percent (947 thousand tons) of bark were used for industrial fuelwood.

APPENDIX

STUDY METHODS

Data for this publication came from responses to a mail questionnaire (see following pages) sent to all known veneer mills, specialty mills (poles, piling, etc.), and all Minnesota primary sawmills that processed more than 100 thousand board feet of logs and bolts in 1990. Sawmills processing less than 100 thousand board feet were contacted to verify ongoing operations. Data from a 1985 Minnesota Department of Natural Resources study of those mills were duplicated to reduce the data collection workload. Because these mills contributed less than 10 percent of the total production, the impact of this procedure on sampling error is considered negligible.

The study was a cooperative effort of the Minnesota Department of Natural Resources (MDNR) and the North Central Forest Experiment Station (NCFES). All canvassing in Minnesota (except pulp mills) was done by the MDNR using mail and personal contact; followup of nonrespondents was by mail,

telephone, and personal contact. MDNR utilization and marketing specialists provided estimates based on prior knowledge and contacts for a few Minnesota mills that did not furnish complete data.

The NCFES mailed a questionnaire to all pulp mills and all out-of-State mills that use Minnesota roundwood. Followup of nonrespondents was by mail and telephone.

Logging utilization factors were used to estimate growing-stock and sawtimber removals and the volume of logging residue generated during harvesting operations. These factors were determined for saw logs and pulpwood from the 1989-1990 Minnesota Logging Utilization Study conducted as part of the new Minnesota forest inventory by NCFES. Utilization factors for other products were established during earlier studies in the Lake States.

The NCFES edited and compiled the data.

LOGS AND OTHER WOOD PROCESSED IN 1990 MINNESOTA

This form is for reporting the quantities and kinds of logs and other wood processed by this plant in 1990, and the disposition of the wood residues resulting from this operation.
All replies will be held confidential and used only for statistical reports.
Check here if you wish to receive a copy of the report resulting from this study.
Plant or company name:
Mailing address:
Plant location:
Person to contact about this report:
Types of wood processed in 1990 Check only one kind of product. If more than one kind was received, fill out a separate form for each.
14-15 01 Saw logs & bolts includes veneer logs sawn 02 Veneer logs & bolts cut into veneer 10 Posts 03 Cooperage logs and bolts 11 Charcoal wood 06 Piling 07 Poles
Check here if no wood was processed in 1990 and return the form.
Total volume of above-checked product that was processed in 1990.
Conifer (pine, cedar, etc.) Hardwood (includes cottonwood) 37-46
DO NOT WRITE IN THIS BLOCK
Cols. 1-5 = 61100 MILL STATE COUNTY FACTOR
XXX XX XXX XXX
6-8 9-10 11-13 47-49 50

A self-addressed envelope is provided for your convenience.

This survey is authorized by PL 93-378 as amended by PL 94-588. Your cooperation is appreciated and needed to make the results of this survey comprehensive, accurate, and timely, although you are not required to respond.

LOGS and OTHER WOOD PROCESSED IN 1990.

Do not include logs or bolts sold or transferred to other companies. Enter quantity processed opposite species in appropriate columns showing survey units, other states and Canada where the logs and bolts were harvested. The State map on page 4 shows unit boundaries. If the unit of measure is board feet, indicate the log rule or lumber tally. or pounds per cord board feet, indicate the log rule or lumber tally. Doyle International If cords, specify size If weight, specify pounds per thousand board feet If cords, specify size__

8

Cols. 1-5 = 612xx or 613xx	×											
	Unit of measure:			正	ROM MINNES	FROM MINNESOTA (enter name of county Immediately below)	name of coun	ty Immediate	ly below)		OTHER STATES	ATES
	Board feet Cords										(enter name below)	NDA le below)
Species	Cubic feet Lineal feet Pleces											
	Welght	××	×	××××	××××	××××	××××	××××	XXXXX	XXXX	XXXX	XXXXX
			_									
Cedar	1											
Balsam fir	2											
Hemlock	3											
Jack pine	4											
Red plne	5											
White pine	9											
Spruce	7											
Tamarack	8											
Ash	6											
Aspen	10											
Balsam poplar												
Basswood	12											
Beech	13											
White birch	14											
Yellow birch	15											
Cottonwood	16											
Elm	17											
Hickory	18											
Hard maple	19											
Soft maple	20											
Red oak	21											
White oak	22											
Walnut	23											
Other (specify)	24											
TOTAL												

DISPOSAL OF PLANT RESIDUES IN 1990 BY TYPE AND USE, for product checked on page 1

Instructions: Please enter your best estimate of the <u>percentage of each type of plant residue</u> that was used for the various purposes indicated

Cole	• 4.	E -	61	Evv

Cols. 1-5 = 615xx							
DISPOSAL OF RESIDUE		ВА	RK	COARS RESID (Suitable for such as sla edgings, et	UES or chipping abs,	FINE RESID (Sawdust, clippings, suitable fo	veneer,
		1 Conifer	2 Hardwood	3 Conifer	4 Hardwood	5 Conifer	6 Hardwood
		ХX	ХX	ХХ	ХX	ХX	ХХ
1. USED FOR:							
Manufacture of fiber products such as pulp, hardboard, or roofing felt	1	%	%	%	%	%	%
b. Charcoal or chemical wood	2	%	%	%	%	%	%
c. Industrial fuel at this or other mill	3	%	%	%	%	%	%
d. Domestic household fuel sold or given away	4	%	%	%	%	%	%
Miscellaneous uses such as livestock bedding, mulch, small dimension, and specialty items.	5	%	%	%	%	%	%
2. NOT USED: (Including land fill and residues burned as waste.	6	%	%	%	%	%	%
3. TOTAL		%	%	%	%	%	%

DEFINITION OF TERMS

- Coarse mill residue.—Wood residue suitable for chipping such as slabs, edging, and veneer cores.
- Fine mill residue.—Wood residue not suitable for chipping such as sawdust and veneer clippings.
- Forest Survey Unit.—A geographic area (group of counties) used by the Forest Inventory and Analysis Project to report periodic inventories and use of forest resources.
- **Harvest residues.**—The total unused wood material left after harvesting.
- Industrial roundwood products.—Saw logs, pulpwood, veneer logs, poles, commercial posts, piling, cooperage logs, particleboard bolts, shaving bolts, lath bolts, charcoal bolts, and chips from roundwood used for pulp or board products.
- Industrial roundwood production.—The quantity of industrial roundwood harvested in a geographic area.
- **Industrial roundwood receipts.**—The quantity of industrial roundwood received by commercial mills.
- Logging residue.—The unused portions of the merchantable section of growing-stock trees cut or killed by logging.
- Logging slash.—The unused portion of an unmerchantable section of tree cut or killed by logging.
- Particleboard.—A generic term for a panel manufactured from lignocellulosic materials—commonly wood—essentially in the form of particles produced by compressing

- and bonding small particles of wood. Includes panels made from shavings, flakes, wafers, chips, sawdust, strands, slivers, or wood wool.
- **Primary wood-using mills.**—Mills receiving roundwood or chips from roundwood for processing into products.
- Primary wood-using mill residue.—Wood materials (coarse and fine) and bark generated at manufacturing plants from roundwood processed into principal products. These residues include wood products (byproducts) obtained incidental to production of principal products and wood materials not utilized for some product.
- **Roundwood**.—Logs, bolts, or other round sections cut from trees (including chips from roundwood).
- Standard cord.—A stack of wood bolts (or the equivalent) encompassing 128 cubic feet of wood, bark, and air space. A cord of pulpwood in the North Central Region is assumed to contain 79 cubic feet of wood and 49 cubic feet of bark and air space. Most industries in Minnesota report cordwood volume in 100-inch cords or Lake States cords. These data are converted to 96-inch standard cord equivalents for this report.
- Timberland.—Forest land producing, or capable of producing, crops of industrial wood and not withdrawn from timber utilization by statute or administrative regulation. Generally, this includes areas suitable for growing crops of industrial wood in excess of 20 cubic feet per acre annually.
- **Veneer log.**—A log considered suitable in size and quality for producing veneer-sliced or rotary-cut.

COMMON AND SCIENTIFIC NAMES OF TREE SPECIES MENTIONED IN THIS REPORT

SOFTWOODS	OKI
Jack pine	Pinus hanksiana
Red pine	
Eastern white pine	
Spruce Spruce	
-	Picea glauca
	Picea mariana
Balsam fir	
Tamarack	
Northern white-cedar	
Other softwoods	Truja occidentalis
	Juniperis virginiana
	Pinus sylvestris
HARDWOODS	rums sylvesums
White oak	
	Quercus macrocarpa
Red oak	Quercus bicolor
	0
	Quercus rubra
	Quercus velutina
	Quercus ellipsoidalis
Hickory	
	Carya cordiformis
	Carya ovata
White birch	
Yellow birch	. Betula allegnaniensis
Hard maple	A
	Acer nigrum
-	Acer saccharum
Soft maple	
	Acer rubrum
_	Acer saccharinum
Ash	
	Fraxinus nigra
	Fraxinus americana
	raxinus pennsylvanica
Balsam poplar	Populus balsamifera
Aspen	
	Populus grandidentata
Quaking aspen	Populus tremuloides
Eastern cottonwood	Populus deltoides
American basswood	
Black walnut	Juglans nigra
Elm	
	Ulmus americana
	Ulmus thomasii
Slippery elm	Ulmus rubra

Other hardwoods	
Black cherry	Prunus serotina
River birch	Betula nigra
Butternut	Juglans cinerea
Black willow	Salix nigra
Boxelder	Acer negundo
Hackberry	Celtis occidentalis

TABLE TITLES

Kentucky coffeetree ... Gymnocladus dioicus

- Table 1.—Number of active primary wood using mills in Minnesota 1975, 1988, and 1990
- Table 2.—Industrial roundwood receipts by type of mill in Minnesota 1975, 1988, and 1990
- Table 3.—Industrial roundwood production by Forest Survey Unit, by species group, and type of product, Minnesota, 1990
- Table 4.—Material harvested on timberland for industrial roundwood production by source of material and species group, Minnesota, 1990
- Table 5.—Minnesota pulpwood production by species group, 1946-1990
- Table 6.—Minnesota pulpwood production by species group and destination, 1990
- Table 7.—Pulpwood production from roundwood by Forest Survey Unit, county, and species group, Minnesota, 1990
- Table 8.—Pulpwood receipts in Minnesota by species group, 1946-1990
- Table 9.—Pulpwood receipts in Minnesota by area of origin, 1960-1990
- Table 10.—Minnesota pulpwood receipts by species group and area of origin, 1990

- Table 11.—Saw-log production and receipts in Minnesota by species group, 1988 and 1990
- Table 12.—Saw-log production by Forest Survey Unit, species group, and State of destination, Minnesota, 1990
- Table 13.—Saw-log production by Forest Survey Unit, county, and species group, Minnesota, 1990
- Table 14.—Saw-log receipts in Minnesota by Forest Survey Unit, species group, and State of origin, 1990
- Table 15.—Veneer log production and receipts in Minnesota for selected years, 1960-1990
- Table 16.—Veneer log production and receipts by species group in Minnesota. 1988 and 1990
- Table 17.—Veneer log and bolt production in Minnesota by species group and destination, 1990

- Table 18.—Veneer log receipts in Minnesota by area of origin for selected years, 1960-1990
- Table 19.—Veneer log and bolt receipts in Minnesota by species group and area of origin, 1990
- Table 20.—Growing-stock removals from timberland for industrial roundwood by Forest Survey Unit, county, and species group, Minnesota, 1990
- Table 21.—Sawtimber removals from timberland for industrial roundwood by Forest Survey Unit, county, and species group, Minnesota, 1990
- Table 22.—Harvest residue generated by industrial roundwood harvesting from timberland by Forest Survey Unit, county, and species group, Minnesota, 1990
- Table 23.—Residue produced at primary wood-using mills by type of material, type of use, and Survey Unit, Minnesota, 1990

Table 1.--Number of active primary wood-using mills in Minnesota 1975, 1988, and 1990

Kind of mill	1975	1988	1990
Sawmills 1/			
Sawiiiis ii			
Large 2/	8	14	12
Medium 3/	29	57	52
Small 4/	583	602	457
Total	620	673	521
Pulp mills 5/	9	15	15
Veneer mills	4	4	1
Other mills	17	37	35
Total	650	729	572

^{1/} Mills persistently sawing 50 mbf or more annually.

Table 2.--Industrial roundwood receipts by type of mill in Minnesota 1975, 1988, and 1990

(In million cubic feet)

	All	species		
Kind of mill	1975	1988	1990 %	Change
Pulp mills 1/	83.8	156.4	179.1	+15
Sawmills	30.9	55.7	47.3	-15
Other mills 2/	6.6	6.4	7.9	+23
Total	121.3	218.5	234.3	+7
	So	ftwoods		
Pulp mills 1/	28.8	33.3	41.1	+23
Sawmills	9.7	22.4	14.8	-34
Other mills 2/	0.3	0.9	2.5	+177
Total	38.8	56.6	58.4	+3
	Har	dwoods		
Pulp mills 1/	55.0	123.1	138.0	+12
Sawmills	21.2	33.3	32.5	-2
Other mills 2/	6.3	5.5	5.4	-2
Total	82.5	161.9	175.9	+9

^{1/} Includes flakeboard plants after 1978, formerly reported in "other mills" category.

^{2/} Annual lumber production in excess of 5 million board feet.

^{3/} Annual lumber production from 1 million to 5 million board feet.

^{4/} Annual lumber production from 50 thousand to 1 million board feet.

^{5/} Includes flakeboard plants after 1977, formerly reported in "other mills" category.

^{2/} Does not include treating plants or fuelwood receipts.

Table 3.--Industrial roundwood production by Forest Survey Unit, by species group, and type of product, Minnesota, 1990 1/

	All	products	MCF 3/	-	888	16,363	14,181	8,576	2,847	15,149	397	58,401		1,570	147,613	4,199	2,820	6,348	11	578	545	37	261	1,852	7,956	1,993	184	17	175,984	234,385
	Other	products	MCF3/		;	159	816	669	1	1	1	1,674		i	1,872	1	1	:	1	1	1	ı	1	1	80	164	1	-	2,044	3 479 3,718 234,38
		6	MCF 3/		172	1	9	301		1	1	479		1	ī	7	1	1	ı	:	1	1	1	1	1	1	1	1	1	479
		Posts	Thou. pieces		216	1	7	375	:	:	:	598		1	ı	:	1	:	:	;	;	:	:	:	:	1	:		1	598
			MCF3/		:	i	15	355	:	1	1	370		1	1	1	1	;	:	ì	1	-	1	1	i	1	1	-	-	370
		Poles	Pieces		:	:	2,600	59,220	:	:	i	61,820		1	:	:	:	1	:	;	;	:	:	:	:	:	;	;	1	61,820
	ਯ	þ	MCF 3/		:	i	1	1	1	1	ī	1		129	ı	ī		379	1	1	19	1	8	49	25	21	1	1	683	683
S	Industria	fuelwood	Cords 4/		:	:	1	•	:	1	:	ı		1,950		:	:	5,750	1	:	300	:	200	750	800	300	:	1	10,350	10,350
ALL UNITS		poo	MCF 3/		344	15,474	8,998	1,474	356	14,080	348	41,074		6	130,512	4,163	ത	1,792	1	1	1	1	1	1,549	1	1	ī	1	138,034	179,108
,		Pulpwood	Cords 4/		4,377	197,339	114,243	18,667	4,560	179,656	4,394	523,236		105	1,658,100	52,966	116	22,741	i	1	;	:	;	19,648	1	1	;	1	1,753,676	2,692 2,276,912
		logs	MCF 3/		1	1	i	1	7	1	1	2		194	317	ī	406	1,405	1	37	22	1	59	ო	126	10	49	_	2,690	2,692
		Veneer logs	MBF 2/		:	:	:	:	Ξ	1	1	F		1,230	1,945	:	2,507	8,646	:	240	146	:	172	23	787	629	309	7	16,671	16,682
		gs	MCF 3/		372	730	4,346	5,747	2,489	1,069	49	14,802		1.238	14,912	36	2,405	2,772	Ξ	541	504	37	198	251	7,770	1,707	135	16	32,533	47,335
		Saw logs	MBF 2/		1,856	3,621	21,521	33,344	14,456	5,299	263	80,360		7,608	82,808	201	14,718	16,929	7	3,339	3,118	230	1,247	1,578	42,107	9,338	863	101	184,256	264,616
		Species group		SOFTWOODS	Cedar	Balsam fir	Jack pine	Red pine	White pine	Spruce	Tamarack	Total	RABOWOODS	Ash	Aspen	Balsam poplar	Basswood	White birch	Yellow birch	Cottonwood	Elm	Hickory	Hard maple	Soft maple	Red oak	White oak	Walnut	Other hardwoods	Total	All species

(Table 3 continued on next page)

	All	products	MCF 3/		610	9,519	4,811	2,985	1,683	11,675	234	31,517		270	55,100	2,785	141	3,948	1	1	1	!	0E	725	69	о	1	0	63,088	94,605	(6
	Other	products	MCF3/		1	09	62	120	1	1	!	259		1	119	1	1	1	1	1	1	1	1	1	1	1	1		119	378	Table 3 continued on next page)
		Posts	MCF 3/		140	1	1	53	1	1	1	193		i	1	ī	1	1	ī	i	1	1	1	I	l	1	1	1	1	193	ntinued a
		Pc	Thou. pieces		176	:	1	99	1	1	1	242		:	1	1	:	i	1	:	:	!	ł	1	;	1	1	1	1	242	Table 3 cc
		Poles	MCF3/		1	ŀ	;	29	ł	1	1	59		1	1	ł	1	1	1	i	1	i	1	1	1	1	ī	i	1	29	
		Ā	Pieces		;	1	;	9,900	1	1	1	006'6		1	1	;	1	!	1	:	ŀ	!	1	!	1	1	1	1	1	006'6	
	ial	po	MCF 3/		ŀ	1	1	1	1	1	1	1		57	1	1	i	177	!	1	9	1	7	32	23	1	1	1	302	302	
ASPEN-BIRCH UNIT	Industria	fuelwood	Cords 4/ MCF 3/		!	+	!	1	•	1	1	1		850	:	1	!	2,700	:	1	100	!	100	200	320	:	1	-	4,600	4,600	
ASPEN-BI		pood	MCF 3/		300	9,155	3,527	759	263	10,722	222	24,948		4	49,731	2,767	1	1,644	1	1	1	1	1	693	1	1	1	1	54,839	79,787	
•		Pulpwood	Cords 4/		3,823	116,763	44,765	6,607	3,330	136,757	2,804	317,849		42	631,791	35,174	:	20,838	;	1	1	1	1	8,796	1	1	1	1	696,641	1,014,490	
		r logs	MCF 3/		1	1	1	1		1	1	1		14	204	1	F	1,125	1	1	1	T	10	1	_	1	1	i	1,365	1,365	
		Veneer logs	MBF 2/		:	:	:	:	1	!	:	!		06	1,248	:	65	6,917	1	ł	1	1	28	!	4	:	!	1	8,382	8,382	
		Saw logs	MCF 3/		170	304	1,205	1,994	1,420	953	12	6,058		195	5,046	18	130	1,002	1	1	2	1	13	1	45	6	1	1	6,463	12,521	
		Sa	MBF 2/ MCF 3/		836	1,509	5,964	11,560	8,235	4,716	71	32,894		1,193	28,004	100	799	6,119	က	;	32	:	81	2	243	20	;	:	36,629	69,523	
(Table 3 continued)		Species group		SOFTWOODS	Cedar	Balsam fir	Jack pine	Red pine	White pine	Spruce	Tamarack	Total	HABDWOODS	Ash	Aspen	Balsam poplar	Basswood	White birch	Yellow birch	Cottonwood	Elm	Hickory	Hard maple	Soft maple	Red oak	White oak	Walnut	Other hardwoods	Total	All species	

(Table 3 continued)						NORTHE	NORTHERN PINE UNIT	NIT						
							Industria	irial					Other	All
Species group	Sa	Saw logs	Veneer log	r logs	Pulp	Pulpwood	fuelwood	poo	Ä	Poles	а.	Posts	products	products
											Thou.			
	MBF 2/ MCF 3/	MCF 3/	MBF 2/	MCF 3/	Cords 4/ MCF 3/	MCF 3/	Cords 4/	MCF 3/	Pieces	MCF3/	pieces	MCF 3/	MCF3/	MCF 3/
SOFTWOODS														
Cedar	973	193	:	1	554	44	:	1	:	1	i	;	ï	237
Balsam fir	2,104	425	1	1	80,515	6,314	:	1	:	:	:	1	66	6,838
Jack pine	14,825	2,995	:	1	68,428	5,393	•	1	2,600	15	7	9	541	8,950
Red pine	20,478	3,529	:	;	6,439	510	1	i	43,900	263	279	225	541	5,068
White pine	5,618	996	=	8	1,190	9	1	;	1	i	:	ī	1	1,059
Spruce	583	116	:	;	42,575	3,333	1	•	:	1	:	1	1	3,449
Tamarack	157	31	•	1	1,590	126	1	1	1	•	:	1	-	157
Total	44,738	8,255	=	2	201,291	15,811	1	1	46,500	278	286	231	1,181	25,758
HABDWOODS														
Ash	4,400	719		120	63	22	1,100	72	1	ī	:	1	;	916
Aspen	49,752	8,960	290	95	928,411	73,074	:	i	:	ï	1	1	922	83,051
Balsam poplar	100	18	:	:	14,098	1,106	1	•	:	1	:	:	1	1,124
Basswood	7,119	1,170	1,365	222	:	1	•	1	:	ī	•	ł	1	1,392
White birch	10,231	1,678	1,297	210	985	9/	3,050	202	:	ł	:	1	1	2,166
Yellow birch	:	ı	:	ı	:	1	:	;	1	:	:	1	ı	:
Cottonwood	27	4	;	1	:	:	:	:	1	:	;	:	1	4
E	701	112	ഹ	_	:	1	200	13	:	:	:	ï	ï	126
Hickory	ŀ	ì	1	:	:	:	1	:	:	i	ŀ	i	ï	1
Hard maple	190	99	1	1	;	1	400	27	:	i	1	1	1	22
Soft maple	224	35	•	•	7,285	576	250	17	:	:	:	i	i	628
Red oak	11,814	2,181	51	7	:	:	450	59	:	ì	:	i	ω	2,225
White oak	1,045	188	8	Ξ	:	1	300	21	1	i	:	1	i	220
Walnut	:	1	:	1	:	1	:	;	:	i	1	ı	•	1
Other hardwoods	0	1	1	1	!	1	1	:	1	1	:	:		0
Total	85,605	15,095	4,126	999	950,842	74,837	5,750	381	1	-	1	:	930	91,909
All species	130,343	23,350	4,137	899	1,152,133	90,648	5,750	381	46,500	278	286	231	2,111	117,667
											(Table 3 c	ontinued	(Table 3 continued on next page,	(0

(Table 3 continued)						CENTRA	CENTRAL HARDWOOD UNIT	LIND GOO						
							Industrial	trial					Other	All
Species group	Š	Saw logs	Veneer logs	sbol .	Pulp	Pulpwood	poowlent	pool	Poles	S	Posts	S	products	products
											Thou.			
	MBF 2/	MBF 2/ MCF 3/	MBF 2/	MCF 3/	Cords 4/	MCF 3/	Cords 4/	MCF 3/	Pieces	MCF3/	pieces	MCF 3/	MCF3/	MCF 3/
SOFTWOODS														
Cedar	39	8	1	1	1	1	!	1	1	1	40	32	1	40
Balsam fir	80	-	1	1	61	5	1	1	1	1	1	1	1	9
Jack pine	725	145	1	1	1,050	78	1	1	;	1	1	1	196	419
Red pine	1,291	222	ı	ŀ	2,606	204	1	1	5,420	33	30	23	38	520
White pine	602	103	!	1	40	7	1	1	1	1	1	1	ł	105
Spruce	1	1	1	1	324	25	1	1	1	1	1	1	1	52
Tamarack	19	4	1	1	1	1	:	-	-	1	1	1	ı	4
Total	2,684	483	ł	1	4,081	314	1	1	5,420	33	70	52	234	1,119
HABDWOODS														
Ash	1.567	254	283	41	1	1	;	1	1	1	1	!	1	295
Aspen	4,318	775	107	18	93,888	7,391	1	ï	1	1	1	1	831	9,015
Balsam poplar	1	1	1	1	3,694	290	;	1	1	1	1	1	1	290
Basswood	6,020	983	713	114	116	6	!	1	!	1	!	1	1	1,106
White birch	572	91	432	70	918	72	!	1	1	1	1	1	1	233
Yellow birch	89	-	1	1	1	ł	!	1	1	1	1	1	1	
Cottonwood	2,078	337	207	32	1	1	1	1	1	1	1	1	1	369
Elm	1,352	219	14	_	1	1	1	1	1	1	1	1	ı	220
Hickory	230	37	1	I	1	i	1	1	1	1	!	1	1	37
Hard maple	843	134	79	13	1	1	1	1	1	1	1	1	-	147
Soft maple	1,028	165	1	T	3,567	280	1	1	1	1	}	1	1	445
Red oak	27,856	5,143	682	112	1	1	1	1	1	1	ł	1	1	5,255
White oak	7,597	1,396	497	79	1	1	1	1	1	1	1	1	164	1,639
Walnut	736	116	255	41	1	1	1	1	1	1	!	1	1	157
Other hardwoods	84	13	7	1	1	1	1	1	1	1	1	1	1	14
Total	54,349	9,674	3,276	522	102,183	8,042	1	1	1		1	1	995	19,233
All species	57,033	10,157	3,276	522	106,264	8,356	1	1	5,420	33	70	55	1,229	20,352

(Table 3 continued on next page)

	Other	products	MCF 2/		1	1	;	:	;	1	:	:		1	;	ł	ŀ	ı	1	1	;	1	•	1	1	1
		ts	MCF 2/		:	1	;	:	;	:	:	:		1	;	:	1	1	:	1	i	1	1	•	:	Ī
		Posts	Thou. pieces		•	:	:	:	:	1	;	:		1	:	ł	:	1	:	:	:	1	:	:	:	1
		Sc	Pieces MCF 2/		ı	1	1	1	1	1	1	1		1	1	ı	1	1	:	1	1	T	i	1	•	1
		Poles	Pieces		:	1	:	1	1	1	1	:		:	!	:	:	:	:	;	•	:	;	:	:	1
	rial	poc	MCF 2/		1	1	:	:	ı	1	1	1		ı	1	:	ī	:	1	;	:	ı	1	i	:	i
TINI	Industrial	fuelwood	Cords 3/ MCF 2/		:	1	:	;	:	:	1	1		:	i	:	i	:	:	:	:	:	:	:	:	1
PRAIRIE UNIT		poo	MCF 2/		1	1	I	_	;	1	1	1		ı	316	1	ı	;	1	1	1	1	;	ı	1	1
		Pulpwood	Cords 3/		•	1	1	15	1	:	•	15		1	4,010	i	:	ı	:	1	1	1	:	!	:	!
		sbo	MCF 2/		1	1	1	1	:	ı	:	1		19	ì	:	29	1	1	ß	20	1	9	ო	9	Ξ
		Veneer logs	MBF 1/		;	1	:	;	:	:	:	:		121	1	:	364	1	1	33	127	:	32	52	20	81
		gs			-	;	-	7	:	1	2	9		20	131	1	122	-	1	200	168	:	21	51	401	114
		Saw logs	MBF 1/ MCF 2/		5	:	7	15	-	!	16	44		448	734	-	780	7	1	1,234	1,030	:	133	324	2,194	646
(Table 3 continued)		Species group		SOFTWOODS	Cedar	Balsam fir	Jack pine	Red pine	White pine	Spruce	Tamarack	Total	HARDWOODS	Ash	Aspen	Balsam poplar	Basswood	White birch	Yellow birch	Cottonwood	Elm	Hickory	Hard maple	Soft maple	Red oak	White oak

447

181

89

1 --205 188

27 27 54 407 125 27

1 1 ŀ

1 ŀ 1,754

;

316 317

4,010 4,025

137 137

887

1,301

Other hardwoods

887

1,307

7,717 7,673

All species

Total

8

54

114 9

Walnut

2,194 646 127 15

ŀ

1,761

1/ Factors for determining thousand cubic feet (MCF) are based on Minnesota Utilization Study, 1990

products

₹

MCF 2/

က

^{2/} Thousand board feet, International 1/4-inch rule.

^{3/} Thousand cubic feet.

^{4/} Standard cords are 128 cubic feet consisting of 79 cubic feet of wood and 49 cubic feet of bark and air space.

Table 4,-- Material harvested on timberland for industrial roundwood production by source of material and species group, Minnesota, 1990 1/

(In thousand cubic feet)

		Growing stock	stock			Ž	Nongrowing stock	tock			Total	Total	
Species	Used for products	products				Used for products	ducts				material	material	Total
group	Saw-	Pole-		<u> </u>	Limb-	Sap-	Cull	Dead	Not		used for	not	material
	timber	timber	Residue	TOTAL	poom	lings	trees	trees	pesn	TOTAL	products	pesn	harvested
SOFTWOODS													
Cedar	216	254	33	869	17	2	56	10	328	386	888	367	1,255
Balsam fir	10,384	5,398	403	16,185	299	:	80	Ξ	6,763	7,344	16,363	7,166	23,529
Jack pine	10,398	2,769	656	13,823	342	1	320	322	5,604	6,618	14,181	6,260	20,441
Red pine	7,567	729	387	8,683	95	10	127	51	2,998	3,278	8,576	3,385	11,961
White pine	2,694	98	9/	2,856	32	:	56	6	1,107	1,174	2,847	1,183	4,030
Spruce	9,728	4,877	375	14,980	516	:	11	17	6,359	6,903	15,149	6,734	21,883
Tamarack	264	121	6	394	12	:	:	1	166	178	397	175	572
Total	41,611	14,234	1,945	57,790	1,573	15	548	420	23,325	25,881	58,401	25,270	83,671
HARDWOODS													
Ash	1,304	157	314	1,775	48	;	61	ì	009	400	1,570	914	2,484
Aspen	101,285	39,930	8,389	149,604	1,861	9	4,428	49	57,026	63,424	147,613	65,415	213,028
Balsam poplar	2,917	1,110	223	4,250	37	:	135	ł	1,660	1,832	4,199	1,883	6,082
Basswood	2,497	204	610	3,311	Ξ	:	108	;	1,167	1,286	2,820	1,777	4,597
White birch	4,459	1,347	928	6,734	195	:	347	;	2,352	2,894	6,348	3,280	9,628
Yellow birch	10	_	-	12	:	:	:	:	2	S	Ξ	9	17
Cottonwood	516	44	127	687	-	:	17	:	242	260	578	369	947
Elm	481	42	118	641	9	:	16	:	221	243	545	339	884
Hickory	33	ო	7	43	:	:	-	:	15	16	37	22	29
Hard maple	210	29	49	288	10	1	12	1	94	116	261	143	404
Soft maple	566	1,000	73	1,639	170	20	20	16	279	565	1,852	352	2,204
Red oak	5,387	29	1,707	7,153	153	;	2,328	59	5,156	7,666	7,956	6,863	14,819
White oak	1,401	14	410	1,825	42	:	532	4	1,184	1,762	1,993	1,594	3,587
Walnut	168	10	38	216	:	:	9	:	74	80	184	112	296
Other hardwoods	16	-	_	18	1	:	*	•	9	9	17	7	24
Total	121,250	43,951	12,995	178,196	2,534	110	8,041	98	70,081	80,864	175,984	83,076	259,060
All species	162,861	58,185	14,940	235,986	4,107	125	8,589	518	93,406	106,745	234,385	108,346	342,731
1/ Eactors for determining the amount of wood in	ining the am	or into fwoo		each category are based on the Minnesota Utilization Study, 1990	ased on the	Minnesota (Jtilization S	udy, 1990					

1/ Factors for determining the amount of wood in each category are based on the Minnesota Utilization Study, 1990

Table 5.--Minnesota pulpwood production by species group, 1946-1990

•				undwood							idue
			Balsam		_			Oti		Soft-	Hard-
Year	Total	Pine	fir	Cedar	Spruce	Tamarack	Aspen	Birch hard	iwoods	woods	wood
1946	977	333	93		258	19	265	1		3	
1947	852	266	119		225	18	221	0		1	
1948	988	286	150		269	5	276	2		••	
1949	606	163	117		190	3	133	0			
1950	748	187	126		185	1	248	0	1		
1951	1,077	340	153	••	280	18	283	1	2		
1952	937	194	163	••	293	13	270	2	2		
1953	813	218	101		215	6	268	1	4		
1954	837	214	118		237	7	254	1	6		
1955	886	218	120		265	8	266	4	5		
1956	1,067	259	140		287	14	353	5	9		
1957	1,049	223	173		345	18	277	7	6	••	
1958	903	198	116		241	14	324	2	8		
1959	994	239	130	••	220	11	381	1	12		
1960	1,048	225	145		256	19	392	1	10		
1961	968	206	111		240	8	368	1	34		
1962	979	201	110		217	9	406	2	34		
1963	1,063	208	102	••	255	13	433	-	51		
1964	1,063	204	90		256	12	451		45		
1965	1,018	181	74		237	12	468		41	1	
1966	1,174	256	80		172	7	612	1	31	2	
1967	1,205	202	76		218	40	591	3	39	7	
1968	1,087	203	43	••	157	26	583	1	22	, 16	
1969	1,192	237	40		154	21	660	3	32	5	
1970	1,224	221	45	••	181	36	600	31	27	17	
1971	1,196	214	40		168	32	607	34	31	22	
1972	1,354	216	66	••	192	31	689	42	30	25	
1972	1,377	205	66		215	32	673	42			
1973	1,577	239	92		207				36 37	26 25	
1974	1,378	199		••		43	804	44	37	35	
1976	1,309	172	121 74		202 176	56 37	616	35 46	22 32	44 33	
1977	1,333	174	99		153		673				
1978						42	697	30	25	35	
1979 2/	1,338 1,458	186	96		164	31	704	9	39	35	
		158	117		153	36	838	7	31	43	
1980	1,333	150	111		170	43	699	15	48	34	
1981	1,370	147	101		127	30	801	11	53	39	
1982	1,484	179	106		133	45	866	3	59	49	
1983	1,910	140	90		95	26	1,392	4	69	55 47	
1984	2,151	189	146	••	118	12	1,529	3	62	47	
1985	1,880	137	122	••	111	9	1,361	2	48	47	
1986	1,979	139	101		98	13	1,469	10	46	46	
1987	2,078	111	112	••	101	8	1,578	13	41	54	
1988	2,131	121	170		146	11	1,501	13	55	57	
1989	2,264	132	198		163	5	1,610	23	54	29	

^{1/ 128} cubic feet consisting of 79 cubic feet of wood and 49 cubic feet of bark and air space.

^{2/} Pulpwood includes logs, bolts, and wood residue used in manufacturing particleboard and waferboard after 1978.

Table 6.-- Minnesota pulpwood production by species group and destination, 1990

Class of material and					
species group	Total	Michigan	Minnesota	Wisconsin	Canada
ROUNDWOOD					
SOFTWOODS					
Cedar	4		4		
Balsam fir	197		189		8
Jack pine	115		102	7	6
Red pine	19		15	4	
White pine	5		5		
Spruce	179		123	46	10
Tamarack	4		2	2	
Total	523	••	436	59	24
HARDWOODS					
Ash	(2/)	(2/)	••		
Aspen	1,658		1,611	40	7
Balsam poplar	53		53		
White birch	23	1	1	21	
Soft maple	20		16	4	
Total	1,754	1	1,681	65	7
Total roundwood	2,277	1	2,117	124	31
RESIDUES 3/					
Softwood	27	••	24	2	1
Hardwood	56	••	56		••
Total	83		80	2	1
ALL MATERIAL	2,360	1	2,197	126	32

^{1/ 128} cubic feet consisting of 79 cubic feet of wood and 49 cubic feet of bark and air space.

^{2/} Less than 500 cords.

^{3/} Chippable mill residues such as slabs, edgings, etc. Roundwood chips are included in roundwood.

Table 7.-- Pulpwood production from roundwood by Forest Survey Unit, county, and species group, Minnesota, 1990

(In standard cords)

		Baisam	Jack	Red	White		Tama-			Balsam	Bass-	White	Soft	₹
county	Cedar	fir	pine	pine	pine	Spruce	rack	Ash	Aspen	poplar	wood	birch	maple	species
ASPEN-BIRCH UNIT	_													
Carlton	1	12,593	1,228	1,015	8	1,890	2	1	25,048	3,085	;	5,202	2,525	52,627
Cook	1	7,787	\$	34	1	19,345	1	1	24,776	54	;	1	1	52,070
Koochiching	1,325	29,646	7,261	1,270	310	57,353	1,749	21	173,873	11,277	:	24	:	284,109
Lake	1	10,964	7,315	250	38	17,248	224	1	68,271	930	:	10,596	8	116,124
St. Louis	2,498	55,773	28,857	6,768	2,964	40,921	810	21	339,823	19,858	:	5,016	6,251	509,560
Total	3,823	116,763	44,765	6,607	3,330	136,757	2,804	42	631,791	35,174	:	20,838	8,796	1,014,490
NORTHERN PINE U	UNIT													
Aitkin	1	5,257	322	201	4	1,399	24	1	77,813	7,453	:	13	3,614	96,100
Becker	1	1,136	295	8	4	127	1	1	52,042	167	:	1	1	53,861
Beltraml	1	12,408	8,390	1,007	191	7,659	1,259	ı	132,501	401	:	1	1	163,816
Cass	1	7,346	7,257	1,303	225	1,516	37	1	152,449	606	:	1	:	171,042
Clearwater	1	2,114	537	168	5	2,251	ß	1	71,165	167	:	1	:	76,462
Crow Wing	1	683	3,177	726	ı	186	12	1	53,270	283	1	1	1	58,337
Hubbard	1	470	4,995	702	8	310	ı	1	41,062	1,200	1	313	:	49,081
Itasca	554	48,785	5,922	1,612	531	19,412	139	63	295,722	2,974	:	629	3,671	380,044
Lake of the Woods	1	2,118	18,875	316	196	9,080	7	1	20,779	569	:	1	:	51,640
Mahnomen	1	ı	1	1	1	1	1	ı	7,448	1	:	1	:	7,448
Roseau	1	2	15,337	41	1	635	22	1	9,774	165	:	t	:	26,073
Wadena	1	134	3,321	273	2	1		1	14,386	110	:	1	:	18,229
Total	554	80,515	68,428	6,439	1,190	42,575	1,590	63	928,411	14,098	:	982	7,285	1,152,133
CENTRAL HARDWO	TINU GOO	-												
Kanabec	1	ı	1	1	ı	1	1	1	3,187	1	:	1	:	3,187
Mille Lacs	1	1	65	16	ı	1	1	1	32,841	33	:	1	1	32,956
Morrison	1	1	65	16	1	1	1	1	4,928	7	:	1	:	5,016
Pine	1	61	816	737	16	908	ı	1	52,223	3,646	116	918	3,567	62,409
Sherburne	1	1	39	1,821	54	15	1	ı	:	1	:	1	1	1,899
Todd	1	1	65	16	1	1		1	200	7	:	1	;	797
Total	1	61	1,050	2,606	40	324	1	1	93,888	3,694	116	918	3,567	106,264
PRAIRIE UNIT														
Lincoln	1	1	1	15	1	1	ı	1	1	1	ł	ı	:	15
Pennington	1	1	1	1	1	1	1	1	469	1	ł	ı	1	469
Polk	1	1	1	1	1	1	1	ı	2,135	:	:	1	:	2,135
Red Lake	-	1	1	1	t	ı	:	1	1,406	1	:	ı	:	1,406
Total	1	1	1	15	1	1	:	1	4,010	t	;	ı	:	4,025
STATE TOTAL	4,377	197,339 114,243	114,243	18,667	4,560	4,560 179,656	4,394	105	105 1,658,100	52,966	116	22,741	19,648	19,648 2,276,912

Table 8.--Pulpwood receipts in Minnesota by species group, 1946-1990

				undwood							idue
			Balsam						Other	Soft-	Hard
Year	Total	Pine	fir	Cedar		Tamarack	Aspen	Birch har	dwoods	woods	woods
1946	599	175	62		141	6	207	••	**	3	
1947	497	160	48		122	6	158	••		1	
1948	726	187	77		195	3	264	••			
1949	418	111	48		114	1	144			••	
1950	595	177	41	••	108	1	267		1	••	
1951	823	241	74		202	9	296		1	**	
1952	720	154	62		191	9	302		2		
1953	662	165	42		153	6	292		4		
1954	687	163	52	••	171	6	289		6	••	
1955	723	177	58		176	7	298	` 2	5		
1956	835	204	69		176	9	365	3	9	••	
1957	753	156	74	••	210	10	292	5	6		
1958	699	161	55	••	133	3	338	2	7		
1959	813	195	69		128	3	405	1	12	••	
1960	787	164	85		116	3	408	1	10		
1961	784	187	67	••	120		375	1	34		
1962	828	189	75	••	111		418	1	34		
1963	921	190	77		157		446	••	50		
1964	938	213	68		153		455		43		
1965	912	205	60		138	••	462		39		
1966	1,063	207	60		155		588	1	31	••	:
1967	958	179	49		115	2	551	1	25	5	
1968	993	206	33		92	-	576	••	27	13	
1969	1,082	231	33	-	84		633	3	40	7	
1970	1,058	188	42	••	111		557	31	33	22	,
1971	1,063	154	40	••	116	••	585	34	38	32	
1972	1,224	166	65	••	128	4	686	41	36	23	
1973	1,223	156	60	••	142	7	618	41	38	51	1
1974	1,392	193	84		142	10	718	37	40	73	
1975	1,227	169	116		163	32	560	37	21		:
1976	1,177	134	68		142	7				51	
1977	1,177	143	94		125		599	43	31	62	
1978						16	624	27	24	55	1
1976	1,218	151	90		136	10	647	3	31	60	
1980	1,294	130	109	••	131	18	733	3	28	66	
	1,097	106	80		128	14	613		47	51	
1981	1,164	116	71		95	5	725	1	52	37	,
1982	1,299	154	93	••	103	18	785		56	45	
1983	1,782	137	87		78	8	1,313	1	69	48	
1984	1,962	179	126	••	83	2	1,421		62	40	
1985	1,775	135	106	••	77	7	1,320	••	49	39	
1986	1,930	140	97	••	73	11	1,455	1	48	47	
1987	2,029	107	108	••	75	8	1,578	1	43	52	
1988	2,083	118	184	••	109	10	1,496	1	59	53	
1989	2,201	119	206		124	4	1,595	••	55	52	
1990	2,287	137	203	4	133	' 2	1,639	1	77	31	

^{1/ 128} cubic feet consisting of 79 cubic feet of wood and 49 cubic feet of bark and air space.

^{2/} Pulpwood includes logs, bolts, and wood residue used in manufacturing particleboard and waferboard after 1978.

Table 9.--Pulpwood receipts in Minnesota by area of origin, 1960-1990

(In thousand standard cords, unpeeled) 1/

			1	Area of orig	gin	
	All				Other	
Year	areas	Michigan Wis	consin l	Minnesota	States	Canada
1960	702	••	19	626	••	57
1961	793		14	721		58
1962	786		15	711		60
1963	805		20	712		73
1964	835		19	753		63
1965	898		8	828	1	61
1966	1,140	1	13	970	77	79
1967	958		15	884	1	58
1968	992		22	900	1	69
1969	1,082	••	17	977	2	86
1970	1,058		11	981	1	65
1971	1,064	••	35	992	1	36
1972	1,224	••	28	1,168	2	26
1973	1,222		14	1,152	29	27
1974	1,392		14	1,297	16	65
1975	1,226		20	1,173	18	15
1976	1,177		23	1,109	26	19
1977	1,209	••	26	1,149	19	15
1978	1,218	••	26	1,155	20	17
1979 2/	1,295	••	21	1,226	29	19
1980	1,097	••	18	1,044	20	15
1981	1,164		34	1,119	••	11
1982	1,298		26	1,264		8
1983	1,782		53	1,720	••	9
1984	1,961		65	1,888		8
1985	1,775		59	1,714		2
1986	1,930		56	1,873		1
1987	2,029		62	1,967		
1988	2,083		80	2,002		1
1989	2,201	2	89	2,110	••	••
1990	2,287	2	83	2,200		2

^{1/ 128} cubic feet consisting of 79 cubic feet of wood and 49 cubic feet of bark and air space.

^{2/} Pulpwood includes logs, bolts, and wood residue used in manufacturing particleboard and waferboard after 1978.

Table 10.-- Minnesota pulpwood receipts by species group and area of origin, 1990

Class of material and				
species group	Total	Minnesota	Wisconsin	Canada
ROUNDWOOD				
SOFTWOODS				
Cedar	4	4		
Balsam fir	203	189	14	
Jack pine	110	102	8	
Red pine	22	15	7	
White pine	5	5	(2/)	
Spruce	132	123	9	
Tamarack	2	2		
Total	478	440	38	
HARDWOODS				
Ash	(2/)	(2/)		
Aspen	1,639	1,611	26	2
Balsam poplar	56	53	3	
White birch	1	1		
Soft maple	21	16	5	
Red oak				
Total	1,717	1,681	34	2
All species	2,195	2,121	72	2
RESIDUES 3/				
Softwood	32	25	7	
Hardwood	60	56	4	
Total	92	81	11	
ALL MATERIAL	2,287	2,202	83	2
4/ 400 1: (11000	1 140 1	

^{1/ 128} cubic feet consisting of 79 cubic feet of wood and 49 cubic feet of bark and air space.

^{2/} Less than 500 cords.

^{3/} Chippable mill residues such as slabs, edgings, etc. Roundwood chips are included in roundwood.

Table 11.--Saw log production and receipts in Minnesota by species group, 1988 and 1990

(In	thousand	hoard	foot)	1/
(111	uuvaanu	DUALU	1001	1/

_		Production				Receipts	
Species group	1988	1990	Change		1988	1990	Change
SOFTWOODS							
Cedar	2,260	1,856	-404		2,260	1,819	-441
Balsam fir	4,186	3,621	-565		3,895	3,517	-378
Jack pine	34,950	21,521	-13,429		38,385	21,612	-16,773
Red pine	42,863	33,344	-9,519		49,569	34,127	-15,442
White pine	20,096	14,456	-5,640		21,011	15,296	-5,715
Spruce	7,470	5,299	-2,171		5,584	4,959	-625
Tamarack	253	263	10	_	253	263	10
Total	112,078	80,360	-31,718		120,957	81,593	-39,364
HARDWOODS							
Ash	9,502	7,608	-1,894		9,493	7,508	-1,989
Aspen	82,496	82,808	312		82,530	82,855	32
Baisam poplar	450	201	-249		450	201	-249
Basswood	14,339	14,718	379		13,436	13,125	-31
White birch	13,152	16,929	3,777		13,129	16,931	3,80
Yellow birch	304	71	-233		341	43	-29
Cottonwood	3,998	3,339	-659		3,055	2,617	-43
Elm	8,120	3,118	-5,002		8,120	3,114	-5,00
Hickory	151	230	79		63	240	17
Hard maple	1,630	1,247	-383		1,578	941	-63
Soft maple	2,383	1,578	-805		2,192	1,077	-1,11
Red oak	47,134	42,107	-5,027		42,004	38,474	-3,53
White oak	10,121	9,338	-783		7,431	8,493	1,06
Walnut	736	863	127		682	396	-28
Other hardwoods_	561	101	-460		547	35	-51:
Total	195,077	184,256	-10,821		185,051	176,050	-9,00
All species	307,155	264,616	-42,539		306,008	257,643	-48,36

^{1/} International 1/4-inch rule.

Table 12.--Saw log production by Forest Survey Unit, species group, and State of destination, Minnesota, 1990

(Thousand board feet) 1/

Α	 L	61	N	

					Other			
Species group	Total	Minnesota	Wisconsin	Iowa	States			
SOFTWOODS								
Cedar	1,856	1,819	37					
Balsam fir	3,621	3,517			104			
Jack pine	21,521	20,684			837			
Red pine	33,344	32,907	62		375			
White pine	14,456	14,456						
Spruce	5,299	4,949			350			
Tamarack _	263	263						
Total	80,360	78,595	99		1,666			
HARDWOODS								
Ash	7,608	7,478	130					
Aspen	82,808	82,753	55					
Balsam poplar	201	201						
Basswood	14,718	12,997	537	1,094	90			
White birch	16,929	16,928			1			
Yellow birch	71	31	40					
Cottonwood	3,339	2,617	21	701				
Elm	3,118	3,047	71					
Hickory	230	191	39					
Hard maple	1,247	913	327		7			
Soft maple	1,578	1,062	299	215	2			
Red oak	42,107	37,372	4,605	130				
White oak	9,338	8,128	885	325				
Walnut	863	384	38	441				
Other hardwoods	101	35	56	10				
Total	184,256	174,137	7,103	2,916	100			
All species	264,616	252,732	7,202	2,916	1,766			

(Table 12 continued on next page)

(Table 12 continued)		ASPEN-E	BIRCH UNIT				
Species group	Total	Minnesota	Wisconsin	Iowa	Other States		
SOFTWOODS	rotai	Willingsola	**1300113111	IOWA	Otatos		
Cedar	839	839					
Balsam fir	1,509	1,405			104		
Jack pine	5,964	5,127			837		
Red pine	11,560	11,185			375		
White pine	8,235	8,235					
Spruce	4,716	4,366			350		
Tamarack	71						
Total	32,894	31,228			1,666		
HARDWOODS							
Ash	1,193	1,193					
Aspen	28,004	28,004					
Balsam poplar	100	100					
Basswood	799	709			90		
White birch	6,119	6,118			1		
Yellow birch	3	3					
Elm	35	35					
Hard maple	81	74			7		
Soft maple	2				2		
Red oak	243	243					
White oak	50	50					
Walnut							
Other hardwoods							
Total	36,629	36,529			100		
All species	69,523	67,757			1,766		
		NORTHERN	I PINE UNIT				
SOFTWOODS							
Cedar	973	973					
Balsam fir	2,104	2,104					
Jack pine	14,825	14,825					
Red pine	20,478	20,478					
White pine	5,618	5,618					
Spruce	583	583					
Tamarack	157	157					
Total	44,738	44,738					
HARDWOODS							
Ash	4,400	4,400					
Aspen	49,752	49,752					
Balsam poplar	100	100					
Basswood	7,119	7,119					
White birch	10,231	10,231					
Yellow birch							
Cottonwood	27	27					
Elm	701	701					
Hard maple	190	190					
Soft maple	224	224					
Red oak	11,814	11,814		·			
White oak	1,045	1,045					
Walnut							
Other hardwoods	2	2					
Total	85,605	85,605					
All species	130,343	130,343					

(Table 12 continued)	CENT	RAL HARDV	VOOD UNIT		Other	
Species group	Total	Minnesota	Wisconsin	Iowa	States	
SOFTWOODS	00	0	07			
Cedar	39	2	37			
Balsam fir	8 725	8				
Jack pine		725				
Red pine	1,291 602	1,229 602	62			
White pine Tamarack	19	19			-	
Total	2,684	2,585	99			
HARDWOODS	2,004	2,565	99			
Ash	1,567	1,437	130			
	4,318	4,263	55			
Aspen Balsam poplar	4,310	4,203				
Basswood				1 004		
	6,020	4,389	537	1,094		
White birch	572	572			••	
Yellow birch	68	28	40			
Cottonwood	2,078	1,453	21	604		
Elm	1,352	1,281	71			
Hickory	230	191	39			
Hard maple	843	516	327			
Soft maple	1,028	514	299	215		
Red oak	27,856	23,121	4,605	130		
White oak	7,597	6,387	885	325		
Walnut	736	257	38	441		
Other hardwoods	84	28	56		••	
Total	54,349	44,437	7,103	2,809		
All species	57,033	47,022	7,202	2,809		
SOFTWOODS		PR	AIRIE UNIT			
Cedar	5	5				
Jack pine	7	7				
Red pine	15	15				
White pine	1	1				
Tamarack	16	16				
Total	44	44				
HARDWOODS	44	44				
	440	440				
Ash	448	448	•-			
Aspen	734	734	**	**		
Balsam poplar	1	1				
Basswood	780	780				
White birch	7	7			**	
Yellow birch						
Cottonwood	1,234	1,137	••	97		
Elm	1,030	1,030				
Hickory					•-	
Hard maple	133	133		••	••	
Soft maple	324	324				
Red oak	2,194	2,194	••			
White oak	646	646			••	
Walnut	127	127	••			
Other hardwoods	15	5		10		
	the state of the s				••	
Total	7,673	7,566	••	107		
All species	7,717	7,610	**	107		

Table 13.-- Saw-log production by Forest Survey Unit, county, and species group, Minnesota, 1990

(In thousand board feet) 1/

	2 223 785 42 457 1,509 49 20 390 10 15 6	222 534 748 929 3,531 5,964 258 685 2,013 4,088 204 424	271 829 1,806 2,432 6,222 11,560 440 671 2,323 5,409	9ine 328 851 654 2,470 3,932 8,235 224 429 606	27 2,310 1,224 607 548 4,716	5 27 14 25 71	Ash 179 642 24 348 1,193	884 2,879 20,366 388 3,487 28,004	poplar 6 94 100	wood 131 451 217 799	346 1,132 598 2,351 1,692 6,119
15 15 15 15 139 1 1 - 153 30 - 1 1073	223 785 42 457 1,509 49 20 390 10	534 748 929 3,531 5,964 258 685 2,013 4,088 204	829 1,806 2,432 6,222 11,560 440 671 2,323	851 654 2,470 3,932 8,235 224 429	2,310 1,224 607 548 4,716	27 14 25 71	642 24 348 1,193	2,879 20,366 388 3,487	 6 94	451 217	1,132 598 2,351 1,692
15 15 15 15 139 1 1 - 153 30 - 1 1073	223 785 42 457 1,509 49 20 390 10	534 748 929 3,531 5,964 258 685 2,013 4,088 204	829 1,806 2,432 6,222 11,560 440 671 2,323	851 654 2,470 3,932 8,235 224 429	2,310 1,224 607 548 4,716	27 14 25 71	642 24 348 1,193	2,879 20,366 388 3,487	 6 94	451 217	1,132 598 2,351 1,692
15 15 159 139 1 153 30 1	785 42 457 1,509 49 20 390 10	748 929 3,531 5,964 258 685 2,013 4,088 204	1,806 2,432 6,222 11,560 440 671 2,323	654 2,470 3,932 8,235 224 429	1,224 607 548 4,716	14 25 71	642 24 348 1,193	20,366 388 3,487	6 94	451 217	598 2,351
15 259 339 1 	42 457 1,509 49 20 390 10 15	929 3,531 5,964 258 685 2,013 4,088 204	2,432 6,222 11,560 440 671 2,323	2,470 3,932 8,235 224 429	607 548 4,716	 25 71	24 348 1,193	388 3,487	 94	 217	2,351 1,692
1 153 1 1 273	457 1,509 49 20 390 10 15	3,531 5,964 258 685 2,013 4,088 204	6,222 11,560 440 671 2,323	3,932 8,235 224 429	548 4,716	25 71	348 1,193	3,487	94	217	1,692
1 153 30 1	1,509 49 20 390 10 15	5,964 258 685 2,013 4,088 204	11,560 440 671 2,323	8,235 224 429	4,716 11	71	1,193				
1 953 30 1	49 20 390 10 15	258 685 2,013 4,088 204	440 671 2,323	224 429	11				100	799	
- 153 30 - - 1	49 20 390 10 15	258 685 2,013 4,088 204	440 671 2,323	224 429	11						
- 153 30 - - 1	20 390 10 15	685 2,013 4,088 204	671 2,323	429		5					
- 153 30 - - 1	20 390 10 15	685 2,013 4,088 204	671 2,323	429			918	3,694	31	955	711
30 1 373	390 10 15	2,013 4,088 204	2,323				119	740	_	713	118
30 1 373	390 10 15	4,088 204	•		220	23	1,351	6,474	30	1,210	2,549
1 1 1 7 3 7 3	10 15	204	0,400	1,108			287	9,259	_	573	1,738
1 373	15		163	120	25	15	268	4,864	5	113	109
1 373			906	113		33	90			125	179
373	0			596				2,699			
	1,614	1,988	2,120		14	3	33	1,548		140 3.025	715
15		3,115	7,770	2,367	234		1,258	17,366	31		3,962
	-	877	263		65	50	19	1,667	-	1	36
-		42	19	12	2		15	687	3	264	2
••	••	854	140		12	28	4	144			2
											110
		14,825	20,478	5,618	583	157	4,400	49,752	100	7,119	10,231
UNIT											
				5	-						
	••		22		-		2	56	-	43	3
	-	-	-	-	-	-	-	4	-	1	-
	-	-	4	1	-	-	115	36	-	294	-
	-			••	-		-				
			6			-	26	10		130	10
	-					'	71	73		593	1
		-			-		29	51		620	-
						-		29	-	4	
-	-	-		-			125	232		827	5
		100	204	121	-		8	11		4	
		173	295	117	-	_	126	751	-	432	149
		-	-	-			20	••		1	-
			9	6	••			504			33
						-			-		14
	-	-	-	-	_	_			-		
		_	6	41	_	12			_		9
	Ω										293
		425		232	_				-		230
2											-
					••						
••		-			-	-			-		-
					••	-					
		14	12	2		3					51
		-	-		-	-	45			443	
••	••		-	-	-	-	-	7	-	••	
	-		2		-	-	76	70		661	4
		-		1	••	-	11			28	
		73 2,104 UNIT	73 2,104 14,825 UNIT	73 2,104 14,825 20,478 UNIT	73	73 2.104 14,825 20,478 5,618 583 UNIT	73	UNIT	173 2,104 14,825 20,478 5,618 583 157 4,400 49,752 2,565	73	173

(Table 13 continued on next page)

Unit and		Balsam	Jack	Red	White		Tama-			Balsam	Bass-	White
county	Cedar	fir	pine	pine	pine	Spruce	rack	Ash	Aspen	poplar	wood	birch
PRAIRIE UNIT												
Blue Earth	-	-	-	_	_	-	-	4		-	6	
Clay	-	_	2	2	-	_	-	8	7		33	5
Dodge	_	_	_	-	_	_	_	6	12	_	62	_
Faribault	-	_	_	-	_	-	-	-		-		_
Freeborn	-	-	_	-	-	_	-	30		-	**	-
Grant	-	_	_	_	-	-	-			_		-
Jackson	_	-	_	-	_	_	_	1		_		_
Kandiyohi	-	_	_	_	_		-	44	*-	_	31	_
Kittson	-	_	_	_	-			32			50	_
Lyon	_	-	_	_	-	-			••	_	••	-
Mcleod	_	_	-	-	-	_	_	47	10	_	64	_
Marshall	-	-	4	-	-	-	8	1	13	-		1
Meeker	-	-	-	-	_	_	_	45	2	_	33	-
Mower	_	-	_	3	_	-	-	-	••	-	••	-
Murray	-	_	_	-	_	-	-	-	**	_	••	
Nicollet	_	-		-	_	900	-	3	-	-	9	-
Nobles	-	-	-	_		_	_	4				_
Norman	-	_	-	-	-	_	_	57	••	_	85	_
Pipestone	_	_	-	8	_	_	_	4		-	••	-
Polk	5	_	1	2	1	949	8	70	686	1	50	1
Pope	_	_	-	_	_	-	-	34	2	_	37	_
Red Lake	_	_	_	_	-	_	_	2	••	-	••	-
Sibley	_	_	_		_	_	_	54		-	300	
Steele	-	_	_	_	-	_		1	2		20	_
Stevens	-	_	-	-	_		-	1	**			-
Swift	_	-	_	_	-	_	_			-		-
Waseca		_	-		_	-	-	-	••	_		_
Total	5	_	7	15	1	_	16	448	734	1	780	7
STATE TOTAL	1,856	3,621	21,521	33,344	14,456	5,299	263	7,608	82,808	201	14,718	16,929

(Table 13 continued on next page)

Unit and	Yellow	Cotton-			Hard	Soft	Red	White		O. hard-	All
county	birch	wood	Elm	Hickory	maple	maple	oak	oak	Walnut	woods	species
ASPEN-BIRCH UNIT	Γ										
Cariton				••	81	2	173				2,651
Cook											8,785
Koochlching			35				30	50			27,974
Lake						••		-			9,258
St. Louis	3						40				20,855
Total	3	-	35		81	2	243	50	••	-	69,523
NORTHERN PINE L	JNIT										
Aitkin	••	3	27		115	2	2,283	129		2	9,858
Becker	-	2	75		10	34	673	197		-	4,466
Beltrami			295			108	147	139			17,961
Cass	••		50		35	79	4,246	220			27,512
Clearwater	••	4	147				202	100		_	6,349
Crow Wing	••	5	1		29	1	2,250	92			6,962
Hubbard		-	64		1	_	54	36		-	7,319
Itasca	••	••	20		-	_	1,695	94			42,924
Lake of the Woods	_		5		_	_	3	_		_	3,101
Mahnomen							34				1,080
Roseau		13	17				-	38	••		1,252
Wadena			-				227			_	1,559
Total		27	701		190	224	11,814	1,045			130,343
CENTRAL HARDWO	OOD UNIT		701		100		11,014	1,010		<u>-</u>	100,010
Anoka	-	' <u>.</u>	12				107	16	1	. 1	164
Benton	-	4	18		1	1	69	27			246
Carver		2	12	-		1	16	1	••	-	37
				-						-	
Chisago Dakota			1		19	48	279	216	••	-	1,013
			14				11	2		-	27
Douglas		10	25		20	15	297	38	10		597
Fillmore	12	130	165	50	37	78	3,883	1,328	173	6	•
Goodhue	••	141	144	12	113	85	1,439	577	44		3,255
Hennepin		2	13			6	11	4	••		69
Houston	16	264	134	114	85	138	5,524	1,422	183	11	9,080
Isanti		-	2	-	1		33	7			49
Kanabec	••	••	35		62	50	1,870	294		-	4,35
Le Sueur		366	7		1	-	25	41			46
Mille Lacs		9	28	-	14	4	492	184			1,600
Morrison		7	32		9	3	312	111			1,054
Olmstead	-	75	35	1	-	27	696	303	10	8	
Otter Tail		8	62	-	2	15	722	112			1,343
Pine	40	1	23	1	122	150	852	52		38	5,92
Rice		522	116	2	36	71	1,030	428	83	-	2,75
Scott	***	6	6		-	1	12	3		-	3
Sherburne	***		1				41	1			4
Stearns		19	82		30	53	376	225	7	_	1,15
Todd		2	32			1	152	46		-	44
Wabasha		299	142	18	128	129	4,138	991	93	9	
Washington		-	7				8	3			
Winona		201	157	32	163	135	5,396	1,143	132	11	
Wright		10	47	_	_	17	65	22			
Total	68	2,078	1,352	230	843	1,028	27,856	7,597	736	84	

(Table 13 continued on next page)

(Table 13 continue	d)										
Unit and	Yellow	Cotton-			Hard	Soft	Red	White		O. hard-	All
county	birch	wood	Elm	Hickory	maple	maple	oak	oak	Walnut	woods	species
PRAIRIE UNIT											
Blue Earth		55	8		••	5	7	8	5	••	98
Clay	-	35	20	-	••	10	33	2	••		157
Dodge		14	13			12	302	180	6	-	607
Faribault	-	56	6		-	-	1	-	8	-	71
Freeborn		156	4	-	-		40	60	••	-	290
Grant		1	2	-	-	-	-		••		3
Jackson	-	6	-	-	-	1	1	-	1	-	10
Kandiyohi	••	19	11	-	7	••	30	49	8		199
Kittson	••	5	326	-	40	-	350	57	••	5	865
Lyon	-	38	4	-	-	-	-	-	-	5	47
Mcleod		20	18		8	26	13	35	••		241
Marshall	-	5	191	-	-	••	350	-	••	-	573
Meeker	-	26	25	-	7		32	45	8	-	223
Mower		6	4		••		27	30	**	***	70
Murray	••	40	10	••	••	••	***		**	-	50
Nicollet	••	296	5	••	10	29	89	55	74	••	570
Nobles	-	22	2	-	-	4	4	-	4	-	40
Norman		128	26			55	117	4	••		472
Pipestone			-	-	-	**	8	-	-	-	20
Polk	-	216	307	**	••	30	616	30		••	2,024
Pope	-	9	19		8	-	34	68	7	••	218
Red Lake	-		1		••	••	25	2		••	30
Sibley	-	4	11	-	48	150	55	-	-	-	622
Steele	-	5	7	••	5	2	46	16	3	-	107
Stevens	-	4	4	-	-	••	1		-	-	10
Swift			1	-	-			2			3
Waseca		68	5	-		-	13	3	3	5	97
Total		1,234	1,030	_	133	324	2,194	646	127	15	7,717
STATE TOTAL	71	3,339	3,118	230	1,247	1,578	42,107	9,338	863	101	264,616

1/ International 1/4-inch rule.

Table 14.--Saw-log receipts in Minnesota by Forest Survey Unit, species group, and State of origin, 1990

ALL UNITS

			ALL UNITS		
Species group	Total	Minnesota	Wisconsin	lowa	Other
SOFTWOODS					
Cedar	1,819	1,819			
Balsam fir	3,517	3,517			
Jack pine	21,612	20,684	928		
Red pine	34,127	32,907	1,219		1
White pine	15,296	14,456	829		11
Spruce	4,959	4,949	9		1
Tamarack _	263	263			
Total	81,593	78,595	2,985		13
HARDWOODS					
Ash	7,508	7,478	10	20	
Aspen	82,855	82,753	42		60
Balsam poplar	201	201			
Basswood	13,125	12,997	16	104	8
Paper birch	16,931	16,928	3		
Yellow birch	43	31		12	
Cottonwood	2,617	2,617			
Elm	3,114	3,047	5	32	30
Hickory	240	191	5	44	
Hard maple	941	913	4	24	
Soft maple	1,077	1,062	3	12	
Red oak	38,474	37,372	122	980	
White oak	8,493	8,128		365	
Walnut	396	384		12	
Other hardwoods	35	35			
Total	176,050	174,137	210	1,605	98
All species	257,643	252,732	3,195	1,605	111

(Table 14 continued on next page)

(Table 14 continued)					
Species group	Total	Minnesota	Wisconsin	lowa	Other
SOFTWOODS					
Cedar	602	602			
Balsam fir	235	235		·	
Jack pine	6,355	5,444	911		
Red pine	14,230	13,030	1,199		1
White pine	8,936	8,105	820		11
Spruce	4,794	4,784	9		1
Tamarack	57	57			
Total	35,209	32,257	2,939		13
HARDWOODS					
Ash	780	780			
Aspen	16,399	16,339			60
Balsam poplar	162	162			
Basswood	35	35			
Paper birch	7,261	7,261			
Yellow birch	3	3		••	
Hard maple	23	23			
Red oak	52	52			
White oak	50	50			
Total	24,765	24,705			60
All species	59,974	56,962	2,939		73
		NORTHERN			
SOFTWOODS					
Cedar	1,210	1,210			
Balsam fir	3,274	3,274			
Jack pine	14,201	14,201			
Red pine	18,343	18,343			
White pine	5,678	5,678			
Spruce	165	165			
Tamarack	142	142			
Total	43,013	43,013			
HARDWOODS	·	•			
Ash	4,785	4,785			
Aspen	59,973	59,973			
Balsam poplar	39	39			
Basswood	7,155	7,147			8
Paper birch	8,758	8,758			
Yellow birch	200	200			
Elm	1,426	1,396			30
Hard maple	189	1,390			
Soft maple	283	283			
Red oak	13,244	13,244			
White oak					
	726	726	0		
Walnut Other hardweeds	1	1			
Other hardwoods	3	3	•••		
Total	96,782	96,744		~ •	38
All species	139,795	139,757		entinued on ne	38

(Table 14 continued)	CENT	RAL HARDY	VOOD UNIT		
Species group	Total	Minnesota	Wisconsin	Iowa	Other
SOFTWOODS					
Cedar	2	2			
Balsam fir	8	8			
Jack pine	1,053	1,036	17		
Red pine	1,546	1,526	20		
White pine	682	673			
•			9		
Tamarack	19	19			
Total	3,310	3,264	46		
HARDWOODS					
Ash	1,294	1,264	10	20	
Aspen	6,310	6,268	42		
Balsam poplar					
Basswood	3,877	3,757	16	104	
Paper birch	904	901	3		
Yellow birch	40	28		12	
Cottonwood	655	655			
Elm	1,268	1,231	5	32	
Hickory	240	191	5	44	
Hard maple	567	539	4	24	
Soft maple	334	319	3	12	
Red oak	23,562	22,460	122	980	
White oak	6,521	6,156		365	
Walnut	226	214		12	
Other hardwoods Total	45,825	27		1 005	
All species	49,135	44,010 47,274	210 256	1,605 1,605	
All species	49,133		RAIRIE UNIT	1,005	
SOFTWOODS		FF	IAINE ONI		
Cedar	5	5			
Jack pine	3	3			
Red pine	8	8			
White pine					
Tamarack	45	45			
Total	61	61			
HARDWOODS	0,	01			
Ash	649	649			
Aspen	173	173			
Basswood	2,058	2,058			
Paper birch	8	8			
Cottonwood	1,762	1,762			
Elm	420	420			
Hickory					
Hard maple	162	162			
Soft maple	460	460			
Red oak	1,616	1,616			
White oak	1,196	1,196			
Walnut	169	169			
Other hardwoods	5	5			
Total	8,678	8,678		••	••
All species	8,739	8,739			
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					

^{1/} International 1/4-inch rule.

Table 15.--Veneer log production and receipts in Minnesota for selected years, 1960-1990

Year	Production	Receipts
1960	10.2	1.1
1963	9.9	3.1
1965	8.5	1.1
1966	6.0	0.5
1968	5.2	0.5
1970	3.5	0.3
1972	4.2	0.4
1975	3.2	0.6
1980	6.5	3.5
1984	5.7	3.0
1988	16.2	11.6
1990	16.7	10.6

^{1/} International 1/4-inch rule.

Table 16.--Veneer log production and receipts by species group in Minnesota, 1988 and 1990

_	Pr	roduction		R	eceipts	
Species group	1988	1990	Change	1988	1990	Change
SOFTWOODS						
White pine _	14	11	-3	••	••	••
Total	14	11	-3			
HARDWOOS						
Ash	498	1,230	732			
Aspen	3,796	1,945	-1,851	3,666	1,914	-1,752
Basswood	1,769	2,507	738	73	••	-73
White birch	7,896	8,646	750	7,800	8,642	842
Yellow birch	37	**	-37	••	••	
Cottonwood	348	240	-108	5	•-	-1
Elm	143	146	3		••	-
Hard maple	62	172	110	••	••	
Soft maple	364	23	-341	42		-42
Red oak	989	787	-202	••	••	
White oak	158	659	501	**	••	-
Walnut	99	309	210	••	••	-
Other hardwoods_		. 7	7	••	••	
Total	16,159	16,671	512	11,586	10,556	-1,030
All species	16,173	16,682	509	11,586	10,556	-1,030

^{1/} International 1/4-inch rule.

Table 17.-- Veneer log and bolt production in Minnesota by species group and destination, 1990

	_			Destination		
Species	Total	Minnesota	Wisconsin	Michigan	Indiana	Overseas
SOFTWOODS	-					
White pine	11		11			
Total	11	••	11			
HARDWOODS						
Ash	1,230		49	3		1,178
Aspen	1,945	1,914	20			11
Basswood	2,507		592			1,915
White birch	8,646	8,642	4			
Cottonwood	240		197			43
Elm	146					146
Hard maple	172		78	94		
Soft maple	23		23			
Red oak	787		449	49		289
White oak	659	••	289	86		284
Walnut	309			9	47	253
Other hardwoods	7			7		
Total	16,671	10,556	1,701	248	47	4,119
All species	16,682	10,556	1,712	248	47	4,119

^{1/} International 1/4-inch rule.

Table 18.--Veneer log receipts in Minnesota by area of origin for selected years, 1960-1990

(In million board feet) 1/

		Area of	origin
	All		2/
Year	areas	Minnesota	Canada
1960	1.1	1.1	••
1963	3.1	3.0	0.1
1965	1.1	1.1	••
1966	0.5	0.5	••
1968	0.5	0.5	
1970	0.3	0.3	
1972	0.4	0.4	••
1975	0.6	0.6	
1980	3.5	3.5	
1984	3.0	3.0	••
1988	11.6	11.6	
1990	10.6	10.6	••

^{1/} International 1/4-inch rule.

Table 19.-- Veneer log and bolt receipts in Minnesota by species group and area of origin, 1990

Species group	Total	Minnesota
Ash		••
Aspen	1,914	1,914
Basswood	**	••
White birch	8,642	8,642
Basswood		**
Cottonwood	••	••
Soft maple	••	**
All species	10,556	10,556

^{1/}International 1/4-inch rule.

^{2/} Includes only logs and bolts shipped to Canadian mills for processing.

Table 20.-- Growing-stock removals from timberland for industrial roundwood by Forest Survey Unit, county, and species group, Minnesota, 1990

(In thousand cubic feet)

Unit and		Balsam	Jack	Red	White		Tama-			Balsam	Bass-	White
county	Cedar	fir	pine	pine	pine	Spruce	rack	Ash	Aspen	poplar	wood	birch
ASPEN-BIRCH UN												
Carlton		973	137	122	59	151	3	43	2,110	245	26	842
Cook		649	121	148	148	1,981	6		2,555	2		306
Koochlching	279	2,501	717	637	137	4,686	138	144	17,776	898	88	129
Lake	3	855	636	462	434	1,459	17	9	5,535	75		1,525
St. Louis	305	4,424	2,941	1,612	904	3,275	68	90	27,533	1,597	54	1,272
Total	587	9,402	4,552	2,981	1,682	11,552	232	286	55,509	2,817	168	4,074
NORTHERN PINE	UNIT				· · · · · · · · · · · · · · · · · · ·				····			
Aitkin		417	77	92	39	110	3	224	6,860	599	230	219
Becker		88	167	124	75	9		27	4,279	13	148	23
Beltrami	96	962	1,044	630	120	637	101	289	11,777	38	246	526
Cass	6	672	1,586	1,062	209	117	3	88	14,491	73	142	446
Clearwater		165	82	41	23	178	7	58	6,592	14	67	22
Crow Wing		56	414	212	20	14	8	34	4,853	22	49	46
Hubbard		38	806	421	107	25	1	10	3,562	96	32	167
Itasca	121	4,199	1,262	2,436	451	1,548	11	280	27,027	242	623	926
Lake of theWoods	23	164	1,576	69	14	715	11	5	2,017	22		7
Mahnomen		••	9	3	2		••	4	725		89	
Roseau		5	1,356	28		51	11	1	921	13		
Wadena		11	440	64	7			9	1,260	8		24
Total	246	6,777	8,819	5,182	1,067	3,404	156	1,029	84,364	1,140	1,626	2,406
CENTRAL HARDY	VOOD UN											·····
Anoka				1	1				3		1	
Benton				4					10		8	
Carver						••			1			
Chisago				1		••		27	7		58	
Dakota		••										
Douglas			••	1				6	2		26	1
Fillmore								15	14		131	
Goodhue			••					8	11	••	149	
Hennepin									6		1	
Houston								25	45		172	1
Isanti			21	36	22			1	2		1	
Kanabec			36	57	21			39	636	••	86	29
Le Sueur			••		••			4				
Mille Lacs			4	3	1			8	2,948	3	58	7
Morrison	••	••	189	27	2	••		5	783		28	2
Olmstead		••		••				7	3		46	
Otter Tail		••		1	7		2	16	19		38	1
Pine	35	6	148	198	51	23	1	101	4,447	290	107	202
Rice	-						-	22	7		69	
Scott					••	••	••		1			
Sherburne		••	47	185	2	1	••					
Steams								26	3		49	••
Todd			6	3			1	11	300		11	9
Wabasha	-					-		12	8		117	
Washington	-							1	1		1	••
Winona					••	••		17			142	1
TTH IOHA	••							17	14		142	
Wright	••	••				••		2			6	

Unit and		Balsam	Jack	Red	White		Tama-			Balsam	Bass-	White
county	Cedar	fir	pine	pine	pine	Spruce	rack	Ash	Aspen	poplar	wood	birch
PRAIRIE UNIT												
Blue Earth								1	9		5	
Brown								1			8	
Clay								1	1		7	1
Dodge								1	3		40	
Faribault		••	••			••	••			**	4	
Freeborn	••		••			••	••	6		••		
Jackson												
Kandiyohi	••		••			••		8	••	••	6	
Kittson								7			9	
Lincoln		••		1	••	••	••					
Lyon	••										••	
Mcleod		••					••	10	2		12	
Marshall			1				1		3			
Meeker	••			,		••	••	8			7	
Mower				1								
Murray						••						•
Nicollet								6			14	
Nobles	••	••			••	••		1				
Norman						•-		11			18	
Pennington	••	••				••			37			
Pipestone			•-	1		••		1				-
Polk	1	••	••		••	••	1	14	302	**	11	•
Pope						**		7			7	
Red Lake		••	••						112			-
Redwood								6		••	1	
Renville					••	••	••	6			1	-
Sibley	••			••				12			58	-
Steele	••				••	••	••	••			4	
Stevens												-
Waseca			••			••	••					-
Total	1		1	3			2	107	460		212	1
STATE TOTAL	869	16,185	13,823	8,683	2,856	14,980	394	1,775	149,604	4,250	3,311	6,734

(Table 20 continued on next page)

Unit and	Yellow	Cotton-			Hard	Soft	Red	White		O. hard-	All
county	blrch	wood	Elm	Hickory	maple	maple	oak	oak	Walnut	woods	species
ASPEN-BIRCH UN											
Carlton			••	••	27	166	31				4,935
Cook						2					5,918
Koochiching			9			2	5	8			28,154
Lake					4	3	1			••	11,018
St. Louis		••	2	••		426	18	_			44,521
Total	••		11		31	599	55	8			94,546
NORTHERN PINE	UNIT										- 1,- 1
Aitkin			6		27	246	379	25			9,553
Becker			16		1	7	116	37		•-	5,130
Beitram!			60		2	22	24	26			16,600
Cass		••	13		11	15	726	44	••		19,704
Clearwater							33				
		1	28			2	337 377	21 15			7,332
Crow Wing Hubbard	••	1	10	••	8 4			6			6,131 5,296
			12				13				39,678
Itasca		••	6			242	284	16			•
Lake of theWoods	**		1			••					4,624
Mahnomen							5				837
Roseau		2	2					6			2,396
Wadena						**	37			**	1,860
Total		4	144	••	53	534	1,994	196			119,141
CENTRAL HARDW	OOD UN	IIT									
Anoka			2				17	3			28
Benton		1	3		••	••	12	4			42
Carver		••	2				3				6
Chisago	••	•-			4	9	52	39			197
Dakota			2		••		1				3
Douglas		1	6		4	2	49	6	1		105
Fillmore	2	26	33	9	7	15	656	271	45	1	1,225
Goodhue		38	28	2	29	16	239	134	9		6 63
Hennepin	••	••	2	••		1	1				11
Houston	2	51	26	22	16	27	952	330	46	2	1,717
Isanti		••					6	1			90
Kanabec	••	••	7		12	9	316	55			1,303
Le Sueur	••	72	1		••		4	7			88
Mille Lacs		1	6		2	1	81	30			3,153
Morrison		1	7		1		51	18			1,114
Olmstead	••	15	7		6	6	123	65	3	2	283
Otter Tail		1	13			2	119	18		-	237
Pine	8		5	••	24	273	140	8	••	7	6,074
Rice		102	23	••	7	14	173	73	20		510
Scott		1	1				1	-•			040
Sherburne							7	••	••		242
Steams		4	16		6	10	69	41	1		225
Todd			7				31	8			387
Wabasha		69	28	3	24	26	688	167	22	1	1,165
Washington			1		-		5	4			13
Winona		51	31	7	32	26	926	219	39	2	1,507
Wright		1	9			2	11	4			3

(Table 20 continued on next page)

20,427

Total

4,733

1,505

Unit and	Yellow	Cotton-			Hard	Soft	Red	White		O. hard-	All
county	birch	wood	Elm	Hickory	maple	maple	oak	oak	Walnut	woods	species
PRAIRIE UNIT					-						
Blue Earth		11	1		5	1	1	1	3		29
Brown											9
Clay		7	4	••	••	1	5			••	27
Dodge		2	2			2	50	33	2		135
Faribault	••	11	1				**		3	••	19
Freeborn		31	1				7	9			54
Jackson		1	••		••	••	••				1
Kandiyohi		4	2		1		5	8	1		35
Kittson		1	64		8		59	9		1	158
Lincoln											1
Lyon		7	1			**				1	g
Mcleod		4	3		1	6	4	6			48
Marshall		1	37				59				102
Meeker		6	6		1	••	5	8	1		42
Mower		1	1				4	5			12
Миггау		8	1								9
Nicollet		58	1		3	10	19	13	16		140
Nobles		5				1			1	••	8
Norman		24	7		••	11	20				91
Pennington											37
Pipestone						••	1				3
Polk		42	79	••	••	6	102	9		••	567
Pope	••	1	4		1		5	11	1		37
Red Lake							4				116
Redwood		4	••	••	**	••					11
Renville		2						••	2	**	11
Sibley		1	2	••	9	29	10	1	••		122
Steele	••	1	1		1	••	8	3			18
Stevens		1	1		••						2
Waseca		14	1				3			1	19
Total		248	220		30	67	371	116	30	3	1,872
STATE TOTAL	12	687	641	43	288	1,639	7,153	1,825	216	18	235,986

Table 21.-- Sawtimber removals from timberland for industrial roundwood by Forest Survey Unit, county, and species group, Minnesota, 1990

Unit and		Balsam	Jack	Red	White		Tama-			Balsam	Bass-	White
county	Cedar	fir	pine	pine	pine	Spruce	rack	Ash	Aspen	poplar	wood	birch
ASPEN-BIRCH UN	IIT											
Carlton		2,271	480	491	323	366	8	192	5,651	670	120	3,130
Cook	•-	1,608	513	815	828	5,607	25	••	7,525	5		1,482
Koochiching	783	6,205	2,392	2,792	705	11,458	327	638	51,619	2,453	413	570
Lake	13	2,013	2,368	2,483	2,412	3,665	41	29	15,267	202		4,890
St. Louis	712	10,543	9,941	7,590	4,494	7,877	169	387	75,102	4,377	263	5,247
Total	1,508	22,640	15,694	14,171	8,762	28,973	570	1,246	155,164	7,707	796	15,319
NORTHERN PINE	UNIT											
Aitkin	1	992	309	474	219	262	8	1,085	19,055	1,640	1,125	1,084
Becker	••	205	695	673	419	22	••	130	11,806	36	704	108
Beltrami	415	2,255	3,735	2,630	633	1,583	248	1,358	33,177	107	1,164	2,388
Cass	28	1,753	5,962	5,629	1,128	273	7	403	42,267	198	690	2,077
Clearwater	••	390	308	196	128	429	23	278	18,761	39	355	101
Crow Wing		136	1,387	1,046	110	34	32	176	13,885	62	254	184
Hubbard	1	90	3,004	2,222	586	68	3	42	9,980	260	155	702
Itasca	442	10,554	4,722	11,059	2,423	3,712	26	1,271	76,667	667	2,956	4,193
Lake of the Woods	106	382	5,050	327	44	1,697	47	25	5,858	59	1	33
Mahnomen			38	18	12	2	0	24	2,085	2	456	2
Roseau	••	11	4,375	145	••	125	36	3	2,782	36		2
Wadena		24	1,422	308	42	••		38	3,539	24		104
Total	993	16,792	31,007	24,727	5,744	8,207	430	4,833	239,862	3,130	7,860	10,978
CENTRAL HARDY	VOOD UN	IT				,						
Anoka	••		••	6	5				8	••	3	
Benton	••	••		21				2	38		40	3
Carver	••				••	••			3	••	1	••
Chisago	••			4	1	••		126	24		277	••
Dakota				••	••	••						
Douglas				6				24	7		120	9
Fillmore								74	50	••	630	1
Goodhue	••		••		••	••		42	41		732	••
Hennepin			••	••	••	••			19		3	
Houston	••	••		••			••	123	158	••	81 8	4
Isanti	••	••	92	199	118			7	7	••	3	
Kanabec		••	159	290	114			203	2,348		408	136
Le Sueur		••						18	2,010	••	1	
Mille Lacs			15	13	6		••	42	8,621	7	271	30
Morrison	-		591	107	13		••	21	2,878	2	134	13
Oimstead		••		107	••	-		29	10		225	
Otter Tail		••	••	6	40	-	11	75	67		178	8
Pine	45	18	572	881	288	56	4	480	12,104	792	478	813
Rice				001				107	24	732	326	013
	2	••	••	••	••							
Scott		••						••	3			••
Sherburne	••		144	550	8	3			1	••		••
Stearns	••			2				123	10		229	4-
Todd		••	27	16	2		3	50	1,312	2	51	47
Wabasha								62	30	••	580	••
Washington			••					9	5	••	9	••
Winona		***	••	2	••			79	48		685	3
Wright					1	••		10			25	
Total	47	18	1,600	2,103	596	59	18	1,706	27,816	803	6,227	1,067

t i abie z i continueu.	21 continued)
-------------------------	---------------

(Table 21 continue	eu)	Balsam	Jack	Red	White		Tama-			Balsam	Bass-	White
Unit and county	Cedar	fir	pine	pine	pine	Spruce	rack	Ash	Aspen	poplar	wood	birch
PRAIRIE UNIT					•							
Blue Earth				••	**	••	••	3	••	••	25	
Brown								9			49	
Clay			2	2		••	••	7	5		30	4
Dodge						••		5	8		216	**
Faribault											20	
Freeborn								27				
Grant												
Jackson	••	••	••			••		1	••		**	••
Kandiyohi								40			28	
Kittson				••	••	••	••	29			46	••
Lincoln				3								
Lyon												
Mcleod								50	7	••	59	
Marshall	••	••	4	••			7	1	9	**		1
Meeker						**		41	1		30	
Mower	••	••	••	3	••		••					••
Миггау		••							••			
Nicollet			**		••		••	33	••		80	
Nobles						••	**	3	••			
Norman								52	**		93	
Pennington	••							0	102			
Pipestone		**	••	8	••		••	3	••	••		
Polk	4		1	2	1		7	64	930	1	61	1
Pope								31	1		34	
Red Lake			••					2	306			••
Redwood		••			••	••	••	30	••		5	
Renville	••			••	**			30			4	
Sibley		••	•-		••		••	59		••	275	
Steele								1	1		18	
Stevens			••					1				
Swift	••	••										
Waseca												
Total	. 4		7	18	1		14	522	1,370	1	1,073	6
STATE TOTAL	2,552	39,450	48,308	41,019	15,103	37,239	1,032	8,307	424,212	11,641	15,956	27,370

(Table 21 continued on next page)

Unit and	Yellow	Cotton-			Hard	Soft	Red	White		O. hard-	All
county	birch	wood	Elm	Hickory	maple	maple	oak	oak	Walnut	woods	species
ASPEN-BIRCH UNI	T										
Carlton		••		••	131	174	127	••			14,134
Cook						3	••		••		18,411
Koochiching			35			3	22	36			80,451
Lake					7	5	4				33,399
St. Louis	3		3			486	48				127,242
Total	3		38	••	138	671	201	36		••	273,637
NORTHERN PINE	UNIT				_						
Aitkin	••	3	25		112	293	1,629	99	••	2	28,41
Becker		2	74		9	31	507	163			15,58
Beltrami			274		3	99	105	106			50,28
Cass	••	••	53		39	72	3,116	186			63,88
Clearwater		3	134			1	147	99			21,39
Crow Wing		4	1	••	29	4	1,613	66			19,02
Hubbard			59		1	0	46	34			17,25
Itasca			21	••	7	247	1,213	67			120,24
Lake of the Woods			4			••	2			••	13,63
Mahnomen							25				2,66
Roseau	••	12	16			••		27			7,57
Wadena	••		••				162			••	5,66
Total		24	661		200	747	8,565	847		2	365,60
CENTRAL HARDW							0,000		<u> </u>	- _	
Anoka			11			••	76	12	1	1	12
Benton		3	17		1	1	50	19		•	19
Carver		2	11			1	12	1	••	••	3
Chisago	••		1	••	18	44	230	177			90
Dakota		••	13				8	1	••	••	2
Douglas	••	9	23	••	18	14	212	27	9		47
Fillmore	11	120	154	46	34	71	2,837	1,306	221	5	5,56
Goodhue		192	132	11	147	78	1,027	627	45		3,07
Hennepln	••	2	12			5	8	3		••	5,07
Houston	15	242	123	105	78	127		1,703	225	10	7,87
Isanti			2				4,146	1,703	225		
				••	1	46	28		••		46
Kanabec	••		32		57	46	1,367	242			5,40
Le Sueur		336	6		1		18	29			40
Mille Lacs		8	25	••	13	3	351	131	••	••	9,50
Morrison		6	29		8	3	223	80	••	••	4,10
Olmstead	••	69	3 5	1	3 5	2 5	54 5	301	21	14	1,31
Otter Tail	••	7	62	••	2	14	515	80			1,06
Pine	37	1	21	1	112	442	608	37		3 5	17,82
Rice	••	487	106	2	33	6 5	752	322	96		2,32
Scott		5	5			1	9	2			2
Sherburne			1				29	1		••	73
Stearns		18	7 5		27	48	299	184	6		1,02
Todd		2	29			1	145	32			1,71
Wabasha		337	130	17	117	118	2,962	717	104	8	5,18
WashIngton			6				27	24			8
Winona	••	252	147	29	149	124	4,022	1,036	196	10	6,78
Wright		9	43			16	46	16			16
Total	63	2,107	1,251	212	851	1,247	20,552	7,115	924	83	76,46

(Table 21 continued on next page)

Unit and	Yellow	Cotton-			Hard	Soft	Red	White		O. hard-	All
county	birch	wood	Elm	Hickory	maple	maple	oak	oak	Walnut	woods	species
PRAIRIE UNIT											
Blue Earth		50	7		24	4	5	5	15		138
Brown					•-					••	58
Clay		32	18			9	24	1			134
Dodge		13	12			11	216	150	9		640
Faribault		51	5				1		19		96
Freeborn		143	3				28	43			244
Grant		1	2								3
Jackson		5				1	1		1		9
Kandiyohi		18	10		6		22	35	7		166
Kittson		4	299		37		250	41		4	710
Lincoln											3
Lyon		35	3							4	42
Mcleod		18	17		7	24	19	30		••	231
Marshall		4	175				250				451
Meeker		24	23		6		23	32	7		187
Mower		5	3				19	22	**		52
Murray		37	9								46
Nicollet		272	7		19	48	93	61	77	••	690
Nobles		20	2			3	3		3		34
Norman		117	29			50	84	3			428
Pennington											102
Pipestone							5				16
Polk		198	398			27	440	45			2,180
Pope	••	8	18		7		25	48	6		178
Red Lake			1				18	1			328
Redwood		22									57
Renville		10							15		59
Sibley		3	10		44	137	48	9		••	585
Steele		4	6		4	2	32	12	3		83
Stevens		3	3		**		1		••		8
Swift			1					1			2
Waseca		62	4				10	2	3	4	85
Total		1,159	1,065	••	154	316	1,617	541	165	12	8,045
STATE TOTAL	66	3,290	3,015	212	1,343	2,931	30,935	8,539	1,089	97	723,756

^{1/} International 1/4-inch rule.

Table 22.-- Harvest residue generated by industrial roundwood harvesting from timberland by Forest Survey
Unit, county, and species group, Minnesota, 1990

(In thousand cubic feet)

Unit and		Balsam	Jack	Red	White		Tama-			Balsam	Bass-	White
county	Cedar	fir	pine	pine	pine	Spruce	rack	Ash	Aspen	poplar	wood	birch
ASPEN-BIRCH UNI	Т											
Carlton		429	67	53	25	68	1	22	754	108	15	376
Cook		291	68	60	60	930	4		1,179	2		154
Koochlching	112	1,107	334	239	57	2,096	61	73	7,977	396	50	66
Lake	1	378	154	190	178	658	8	4	2,417	34		7 3 5
St. Louis	116	1,954	1,382	670	380	1,455	30	42	11,773	707	28	576
Total	229	4,159	2,005	1,212	700	5,207	104	141	24,100	1,247	93	1,907
NORTHERN PINE	TINU											
Aitkin		186	40	37	16	49	1	116	2,857	265	122	108
Becker		39	90	51	30	4		15	1,903	7	81	13
Beltrami	54	424	516	214	50	287	44	156	5,315	18	136	279
Cass	4	299	749	434	86	52	1	40	6,438	32	75	220
Clearwater		74	42	16	9	79	3	31	2,999	7	30	13
Crow Wing		25	166	89	8	7	3	17	2,169	10	23	20
Hubbard		17	403	176	44	11		4	1,600	42	17	91
itasca	63	1,862	595	891	187	688	4	145	11,891	107	343	489
Lake of the Woods	13	72	729	29	6	317	6	2	912	9		4
Mahnomen		••	5	1	1			1	333		43	
Roseau		2	614	11		23	6		382	7		
Wadena		4	162	27	3			3	566	3		13
Total	134	3,004	4,111	1,976	440	1,517	68	530	37,365	507	870	1,250
CENTRAL HARDW	OOD UN	IT										
Anoka									1			••
Benton				1					5		4	
Carver		••	••		••	••			••			
Chisago			••					15	3		32	
Dakota				••								
Douglas					••	••		4	2		15	1
Fillmore				••		••		8	7		71	•
Goodhue				••		••	••	5	5		79	
Hennepin					••	••	••		3			
Houston		••	••	••		••	••	13	25		96	••
Isanti			11	15	9	••	••	1	1			••
Kanabec	••		19	21	8			19	240		48	16
Le Sueur						••	••	2	240			
Mille Lacs			2	1	-			5	1,258	1	32	4
Morrison			27	8					273	•	16	
Olmstead	••	•-			1			4			24	1
Otter Tail	••					••			1	••		
					3		1	9	9		21	1
Pine	4	3	75	81	21	10	••	56	1,805	128	58	96
Rice	••	••			••	••	••	12	3		37	
Scott	••	••			••	••	••				-	••
Sherburne			7	68	1	••	••	••	••			
Stearns	••					••		14	1		28	
Todd	••		3	1				6	79		6	4
Wabasha	••		••			••		6	3		60	
Washington	••	••		••		••		••	1			•-
Winona	••	••				••	••	9	8		76	
Wright			••					1			4	
Total	4	3	144	196	43	10	1	193	3,733	129	707	123

(Table 22 continued)											
Unit and		Balsam	Jack	Red	White		Tama-			Balsam	Bass-	White
county	Cedar	fir	pine	pine	pine	Spruce	rack	Ash	Aspen	poplar	wood	birch
PRAIRIE UNIT												
Blue Earth	••										2	
Brown						••				••	3	••
Clay				••	••			1	1		4	
Dodge					••				1	**	17	
Faribault	••	••				••					2	
Freeborn				••	••	••		4				••
Kandiyohi							••	4			4	
Kittson					••		••	4	••	••	4	••
Lyon		**				••		••				••
Mcleod		••	••	••	••			4	2		6	
Marshall				••	••		1	••	1			••
Meeker				••	••	••		4			4	
Mower												
Murray												
Nicollet		••					••	2	••	••	6	••
Nobles									••			••
Norman			••	••	••	••	••	6			11	
Pennington									16			
Pipestone		••		1				••	••	••		**
Polk			••	••	••	••	1	8	146		5	
Pope								4	••		4	
Red Lake	••		••						50			
Redwood								2				
Renville								2	••	••		••
Sibley								5			33	
Steele			••				••				2	
Waseca												
Total			••	1			2	50	217		107	••
STATE TOTAL	367	7,166	6,260	3,385	1,183	6,734	175	914	65,415	1,883	1,777	3,280

(Table 22 continued on next page)

Unit and	Yellow	Cotton-			Hard	Soft	Red	White		O. hard-	All
county	birch	wood	Elm	Hickory	maple	maple	oak	oak	Walnut	woods	species
ASPEN-BIRCH UNI	IT			•							-
Carlton					13	13	29				1,973
Cook											2,748
Koochiching			4				5	8			12,58
Lake											4,75
St. Louis					••	58	6	0			19,17
Total	••		4		13	71	40	8			41,24
NORTHERN PINE	UNIT										
Aitkin			4		13	40	370	21			4,24
Becker		••	9		1	4	110	34			2,39
Beltrami			32			13	24	21			7,58
Cass			4		4	9	692	37			9,17
Clearwater			16				32	18			3,36
Crow Wing					4		364	16			2,92
Hubbard			6				8	5			2,42
Itasca		••	2			18	274	16			17,57
Lake of the Woods											2,09
Mahnomen							5				38
Roseau	••	1	1					5			1,05
Wadena							37				81
Total	···	1	74		22	84	1,916	173			54,04
CENTRAL HARDW	OOD UN										
Anoka			1				18	3			2
Benton		••	1				11	5			2
Carver			1				3				_
Chisago					2	4	47	36			13
Dakota		••	1		-		2				
Douglas		1	4	••	2	1	48	5	1		8
Fillmore	1	15	19	4	4	9	634	231	24		1,02
Goodhue	•	20	15	1	15	10	233	108	4		49
Hennepin			1				2		-		
Houston	1	28	15	12	10	15	909	259	24	1	1,40
Isanti						••	5				1,-1
Kanabec			4	••	6	4	304	50			7:
Le Sueur	••	40					5	7			,
Mille Lacs		1	4		1		80	29			1,4
Morrison			4	••	1		50	18			4(
Olmstead				•-							
		9	4		2	4	114	54	2	1	2
Otter Tall		1	6			1	116	18			18
Pine	4		4	••	13	69	137	8		3	2,5
Rice	•-	56	13	••	4	8	168	71	11		3
Scott						••	2				
Sherburne			••	•-	••	••	7	••			
Stearns	••	2	9	••	4	4	64	39			1
Todd			4			••	27	8			1:
Wabasha	••	38	15	1	13	14	670	160	13	1	9:
WashIngton				••		••	2	2			
Winona							88 5				

146

22

95

159

4,554

6

238

(Table 22 continued on next page)

99

1,307

25

11,919

Wright

Total

Unit and	Yellow	Cotton-			Hard	Soft	Red	White		O. hard-	All
county	birch	wood	Elm	Hickory	maple	maple	oak	oak	Walnut	woods	species
PRAIRIE UNIT											
Blue Earth		6	1		2	••					11
Brown					•-	**				••	3
Clay		4	2			1	5			••	18
Dodge		1	1		••	1	48	31			100
Faribault		6							2		10
Freeborn		17			**	••	6	10	**	••	37
Kandiyohi		2	1				5	8	1		25
Kittson			36		4		57	8			113
Lyon		3									3
Mcleod		2	1		1	4	3	5			28
Marshall			20	••			57			••	79
Meeker		4	4				5	8	1		30
Mower						••	5	5			10
Murray		4	1								5
Nicollet		32			1	6	15	10	8		80
Nobles		3									3
Norman	••	13	4		••	6	19		••		59
Pennington				••			**				16
Pipestone											1
Polk		23	41			4	99	7			334
Pope		1	2	••	1	••	5	11			28
Red Lake				**		••	5		••		55
Redwood		2			**						4
Renville					••	••	••		1		3
Sibley	••		1		4	16	8	**	••		67
Steele			0				8	3	**		13
Waseca		7	0				3				10

STATE TOTAL

6,863

1,594

108,346

Table 23.-- Residue produced at primary wood-using mills by type of material, type of use, and Survey Unit, Minnesota, 1990

(In thousand tons, green weight)

	Wood residue							
Unit and	Total		Coarse 1/		Fine 2/		Bark	
type of use	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwood
ASPEN-BIRCH UNIT								
Fiber products	41.13	19.56	41.13	19.56	••			
Charcoal	0.01	0.01	0.01	0.01				
Industrial fuel	13.74	26.88	0.28	16.39	13.46	10.49	116.33	323.58
Domestic fuel	3.84	1.99	3.84	1.99			1.56	1.38
Miscellaneous 3/	2.87	2.52	· · ·	2.06	2.87	0.46		•
Not used	14.39	22.89	2.98	1.43	11.41	21.46	12.23	14.70
Total	75.98	73.85	48.24	41.44	27.74	32.41	130.12	339.66
NORTHERN PINE UNIT								
Fiber products	32.39	52.39	32.39	52.39				-
Charcoal		2.79	***	2.79				1.18
Industrial fuel	26.64	64.41	6.63	23.32	20.01	41.09	72.5 7	368.0
Domestic fuel	6.27	21.66	6.23	21.49	0.04	0.17	1.64	6.12
Miscellaneous 3/	4.07	5.67	2.05	3.23	2.02	2.44	0.67	2.12
Not used	21.77	58.16	10.37	26.46	11.40	31.70	7.54	
Total	91.14	205.08	57.67	129.68	33.47	75.40	82.42	402.0
CENTRAL HARDWOOD	UNIT							
Fiber products	1.62	8.01	1.62	8.01	***	_	0.17	2.0
Charcoal	0.01	0.10	0.01	0.10			0.01	0.0
Industrial fuel	1.48	13.46	0.35		1.13	9.14	1.63	64.1
Domestic fuel	1.38	29.36	1.38	28.63		0.73	0.04	3.4
Miscellaneous 3/	0.41	29.23		9.00	0.41	20.23		13.4
Not used	2.08	23.15	1.04	13.29	1.04	9.86	2.30	6.4
Total	6.98	103.31	4.40	63.35	2.58	39.96	4.15	89.6
PRAIRIE UNIT								
Industrial fuel	-	0.58		0.58				1.1
Domestic fuel	0.09	2.40	0.08	2.35	0.01	0.05		0.5
Miscellaneous 3/	0.01	9.75		4.26	0.01	5.49		2.8
Not used	0.02	5.66	****	4.41	0.02	1.25	0.01	1.6
Total	0.12	18.39	0.08	11.60	0.04	6.79	0.01	6.1
ALL UNITS								
Fiber products	75.14	79.96	75.14	79.96			0.17	2.0
Charcoal	0.02	2.90	0.02	2.90	-		0.01	1.2
Industrial fuel	41.86	105.33	7.26	44.61	34.60	60.72	190.53	756.9
Domestic fuel	11.58	55.41	11.53	54.46	0.05	0.95	3.24	11.4
Miscellaneous 3/	7.36	47.17	2.05	18.55	5.31	28.62	0.67	18.4
Not used	38.26	109.86	14.39	45.59	23.87	64.27	22.08	47.3
Total	174.22	400.63	110.39	246.07	63.83	154.56	216.70	837.4

^{1/} Suitable for chipping such as slabs, edgings, veneer cores, etc.

^{2/} Not suitable for chipping such as sawdust, veneer clippings, etc.

^{3/} Livestock bedding, mulch, small dimension, and specialty items.



The policy of the United States Department of Agriculture Forest Service prohibits discrimination on the basis of race, color, national origin, age, religion, sex, or disability. Persons believing they have been discriminated against in any Forest Service related activity should write to: Chief, Forest Service, USDA, Washington, DC 20250.

Hackett, Ronald L.; Dahlman, Richard A.

1993. Minnesota timber industry—an assessment of timber product output and use, 1990. Resour. Bull. NC-143. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station. 52 p.

Discusses recent Minnesota forest industry trends; production and receipts of pulpwood, saw logs, and veneer logs; and production of other timber products in 1990. Reports on logging residue, wood and bark residue generated at primary wood-using mills, and disposition of mill residues.

KEY WORDS: Pulpwood, saw logs, veneer logs, residue

Our job at the North Central Forest Experiment Station is discovering and creating new knowledge and technology in the field of natural resources and conveying this information to the people who can use it. As a new generation of forests emerges in our region, managers are confronted with two unique challenges: (1) Dealing with the great diversity in composition, quality, and ownership of the forests, and (2) Reconciling the conflicting demands of the people who use them. Helping the forest manager meet these challenges while protecting the environment is what research at North Central is all about.

